

amateur radio



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COVER PHOTO

Members of the Summerland Radio Club, Lismore, NSW, adjust a 2 metre beam in the club's recent WICEN exercise. (See article on page 19.) Members from left to right are Harold Wright VK2AWH (Secretary), Eric Speeding, Wayne Everingham, Fred Herron VK2BHE (President and WICEN Co-ordinator).

HAM

RADIO SUPPLIERS

323 ELIZABETH STREET, MELBOURNE, VIC. 3000

Phones: 67-7329, 67-4286

Our Disposals Store at 104 HIGHETT ST., RICHMOND (Phone 42-8136) is open Mondays to Fridays, 9.00 a.m. to 5.00 p.m., and on Saturdays to midday.

MODEL OL64 D/P MULTIMETER. Very ruggedly constructed this model is particularly suitable for workshop. It features special scales for measurement of capacitance and inductance. Diodes protected movement. Specifications: 20,000 ohm/volt DC, 8,000 ohm/volt AC. DC voltage — 0.25; 1; 2.5V; 10; 50; 250; 1,000; 5,000. AC voltage — 10; 50; 250; 1,000. DC amper — 50 uA; 1 mA; 50 mA; 500 mA; 10 A. Ohms — 4 K ohm; 400 K ohm; 4 M ohm; 40 M ohm. Centre scale — 40 ohm; 4,000 ohm; 40,000 ohm; 400,000 ohm. Decibel: —20 to +62 dB. Dimensions: 6" x 4-1/8" x 2"; 152 x 107 x 51 mm. Inductance — 0/5000H. Carrying case available. Model C 8.90.

\$32.50 — Postage \$2.20

E.E.I. PORTABLE RADIO AM/AIR VHF

SPECIFICATIONS:

Freq. Range: AM530-1600 kHz, AIR (VHF) 108-174 MHz. Intermed. Freq.: AM 485 kHz, FM 10.7 MHz. Output: 450 mW. Speaker: 2" permanent magnet dynamic, 8 ohm. Power Source: DC — 6V (4 x UM3 Penlite) or equivalent. Semiconductor: 10 trans., 7 diode. Dimensions: 5" x 10" (W) x 4-1/2" (H) x 1-7/8" (D).

\$18.90 — Postage \$1.40

MODEL A8100 D/P MULTIMETER

This meter features double zener diode meter protection and 3Vdc full view easy to read 2 colour scale. It is fitted with polarity reversing switch housed in a strong moulded case with carrying handle.

SPECIFICATION: 100,000 ohm/volt DC, 10,000 ohm/volt AC. DC Volts: 0.3, 1, 12, 60, 120, 300, 600, 1,200. AC Volts: 6, 30, 120, 300, 600, 1,200, 2,400. DC Ohms: 12 uA, 6 mA, 60 mA, 300 mA, 1,200. Ohm/Volt: 2000, 20000, 200000 ohm. Centre Scale: 25 ohm, 2,000 ohm, 20,000 ohm, 200,000 ohm. Decibel: —20 to +57 dB. Dimensions: 7-3/5 x 5-2/5 x 2-3/5 in. Carrying case for model I — \$7.90.

Price: \$92.50 — Postage \$2.20.

MODEL NC-310 DE LUXE 1 WATT 3 CHANNEL C.B. TRANSCIEVER

- WITH CALL SYSTEM
- EXTERNAL AERIAL CONNECTION

SPECIFICATIONS: NC-310

Transistors: 13. Channel Number: 3, 27.24 MHz Citz. Band. Transmitter Frequency Tolerance: $\pm 0.005\%$. RF Input Power: 1 Watt.

Tone Cell Frequency: 2000 Hz.

Receiver type: Superheterodyne.

Receiver Selectivity: 0.7 uV at 10 dB S/N. Selectivity: 45 dB at ± 10 kHz.

IF Frequency: 455 kHz.

Audio Output: 500 mW to External Speaker Jack.

Power Supply: 8 UM-3 (penlite battery).

Current Drain: Transmitter: 120-220 mA.

Receiver: 20-130 mA.

Price: \$105.00 — Postage \$1.40



YAESU FRG-7

THE RADIO FOR WORLD-WIDE LISTENING AT ITS BEST — 0.5-29.9 MHz LISTENING COVERAGE SYNTHESIZED COMMUNICATION RECEIVER



The model FRG-7 is a precision built high performance communication receiver designed to cover the band from 0.5-29.9 MHz. Its state of the art technology offers an unprecedented level of versatility. The Wadley Loop System (drift cancellation circuit) coupled with a triple conversion super heterodyne system guarantees an extremely high sensitivity and excellent stability. It provides complete satisfaction to amateur as well as SCLs with superb performance and many features such as R/F attenuator, selectable tone, and automatic noise suppression circuit.

\$328

SOLID STATE 19 TRANSISTOR MULTI-BAND RADIO — 9 RANGES



FREQ. RANGE: AM 525-1600 kHz, MB2 2.8-4.4 MHz, SW1 4-6 MHz, SW2 7-12 MHz, FM 88-108 MHz, VHF1 108-135 MHz, VHF2 140-175 MHz, VHF3 162.5 MHz. **J.F. FREQ.:** AM 405 kHz, 415 kHz, 430 kHz, 440 kHz, 450 kHz, 460 kHz, 470 kHz, 480 kHz, 490 kHz. **10.7 MHz. OUTPUT POWER:** 800 mW. **SPEAKER:** 4" x 8 ohm dynamic. **POWER SOURCE:** AC 220-240 volt 50 Hz, DC 6 V UM1 x 4 PCs. **ANTENNA:** AM: MR and SW — ferrite cores, FM and VHF — whip antenna. **DIMENSIONS:** 12" x 8" x 6" H x 4" D.

SPECIAL PRICE

\$65

Post
Pack
\$3.00

MULTI-BAND RADIO

SPECIFICATIONS:

Circuits: 1 Transistor, 15 Diodes, 1 Varistor and 2 Transistors.

FREQUENCY RANGE: AM 535-1605 kHz, FM 88-108 MHz, TVI 56-104 MHz, TV2 174-217 MHz, AIR/PBZ 110-174 MHz and WB 162.5 MHz.

POWER SOURCE: AC 240 Volts 50 Hz 4 Watts, DC 6 Volts.

POWER OUTPUT: 350 mW (max) 250 mW (undist.) **Dimensions:** 9-3/4" x 3-1/2" x 8".

Weight: 4.4 lb. (approx.)

Supplied Accessories: Earphone, Batteries (4 size D).

\$49.00 — Postage \$2.50

HANIMEX AM/CB/FM SOLID STATE PORTABLE RADIO Model 2618

OWNER'S GUIDE — Operating Instructions.**SPECIFICATIONS:**

Semiconductor Complement:

22 Solid State Devices (11 transistors, 11 diodes).

FREQUENCY RANGE:

AM540-1600 kHz, CB channel 1-40, FM 88-108 MHz.

INTERMEDIATE FREQUENCY:

AM/CB 465 kHz, FM 10.7 MHz.

OUTPUT POWER:

300 mW Maximum, 10% Distortion 200 mW.

Speaker:

3" x 8 ohm Dynamic.

POWER SOURCE:

Battery 6V "A-A" size.

Antenna:

AM Ferrite Bar Antenna, CB/FM Rod Ant.

Dimensions:

7" Height x 3-5/8" Width x 1-1/8" Depth.

Weight:

1 lb. (without Battery).

\$24.50 — Postage \$1.50

E.E.I. SOLID STATE CAR RADIO

MW FM**PUSH-BUTTON TUNING****SPECIFICATIONS:**

Power Supply: 12 V DC

Receiving Frequency: MW 520KC (580M) — 1840KC (183M)

INTERMEDIATE FREQUENCY: 455KC

Audio Output: 4.5W

Transistors: 8, diode 4

Speaker: 5" Permanent Dynamic 4 ohm

Sensitivity: Less than 20 uV at 20 N/S

Selectivity: More than 25 dB at +10 kHz detuning

A.O.C.: More than 45 dB at 1,000 kHz

IF Rejection: More than 40 dB at 600 kHz

IM Rejection: More than 50 dB at 1,400 kHz

Cabinet Dimensions: 1-7/8" (H) x 8-1/8" (W) x 4-1/8" (D)

\$35.90 — Free Post



BARLOW- WADLEY XCR-30

a truly portable communications receiver based on the WADLEY LOOP principle, the same principle as applied in the DELTAHET and RACAL receivers. A unique combination of selective multiple-heterodyne portable receiver of exceptional stability with continuous, uninterrupted coverage from 500 kHz to 31MHz.

All for \$310.00 F.O.R.

MAIL ORDERS WELCOMED. Please allow pack and post on items listed on this page. If further information required send a stamped SAE for immediate reply from the above address. Larger items can be sent F.O.B. Due to circumstances beyond our control, prices quoted in this advertisement are subject to alteration without notice. New equipment available at our Bridge Road Store.

SIDEBAND ELECTRONICS SALES



The world's first digitally tuned 80M-10M SSB transceiver
with over 40,000 frequency synthesized channels.



1200 Watt Linear Amplifier
FL-7200B

The FL-7200B is a compactly sized matching peripheral for the FT-101E. This linear amplifier features two matched 5000 watt carbon plate tubes in a class A grounded-grid circuit with individually tuned-matched coils for each band. The FL-7200B is a solid-state driver stage with a 1000 watt 12AU7 vacuum tube. The solid-state power supply works an effective 260 volt system, providing reverse voltage and linear operation. Dual

TS-820 PERFORMANCE SPECIFICATIONS

Frequency Range	Output Power	Antenna Impedance	ATU
160 Meters (1.8-3.5 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
80 Meters (3.5-4.0 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
40 Meters (7.0-7.5 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
20 Meters (14.0-14.5 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
15 Meters (21.0-21.5 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
10 Meters (28.0-29.5 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
6 Meters (50.0-54.0 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
2 Meters (144-148 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
1.25 Meters (430-440 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
1.2 Meters (470-480 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
1.0 Meters (500-510 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.9 Meters (540-550 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.8 Meters (580-590 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.7 Meters (620-630 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.6 Meters (660-670 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.5 Meters (700-710 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.4 Meters (740-750 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.3 Meters (780-790 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.2 Meters (820-830 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.1 Meters (860-870 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.05 Meters (900-910 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.025 Meters (940-950 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0125 Meters (980-990 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00625 Meters (1020-1030 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.003125 Meters (1060-1070 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0015625 Meters (1100-1110 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00078125 Meters (1140-1150 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000390625 Meters (1180-1190 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0001953125 Meters (1220-1230 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00009765625 Meters (1260-1270 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000048828125 Meters (1300-1310 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000244140625 Meters (1340-1350 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00001220703125 Meters (1380-1390 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000005903515625 Meters (1420-1430 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000029517578125 Meters (1460-1470 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000147587890625 Meters (1500-1510 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000737939453125 Meters (1540-1550 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000003689697265625 Meters (1580-1590 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000018448486328125 Meters (1620-1630 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000092242431640625 Meters (1660-1670 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000461212158203125 Meters (1700-1710 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000002306060791015625 Meters (1740-1750 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000011530303950078125 Meters (1780-1790 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000057651519750390625 Meters (1820-1830 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000288257598751953125 Meters (1860-1870 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000001441287993759765625 Meters (1900-1910 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000007206439968798828125 Meters (1940-1950 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000036032199843994140625 Meters (1980-1990 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000180160999219970703125 Meters (2020-2030 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000900804996099853515625 Meters (2060-2070 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000004504024980499267578125 Meters (2100-2110 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000225201249024963378125 Meters (2140-2150 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000001126006245124816890625 Meters (2180-2190 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000005630031225624084453125 Meters (2220-2230 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000028150156128120422265625 Meters (2260-2270 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000140750080640602111328125 Meters (2300-2310 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000000703750403203010556640625 Meters (2340-2350 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000003518752016015052783203125 Meters (2380-2390 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000000175937600800752639160625 Meters (2420-2430 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000879688004003763195803125 Meters (2460-2470 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000004398440020018815979015625 Meters (2500-2510 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000219922001000940798953125 Meters (2540-2550 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000001099610005004703994765625 Meters (2580-2590 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000054980500250235199738125 Meters (2620-2630 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000027490250125117599869375 Meters (2660-2670 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000000001374912506255879993475 Meters (2700-2710 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000006874562531279399967375 Meters (2740-2750 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000000034372812515896999836875 Meters (2780-2790 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000000000171864062579494999184375 Meters (2820-2830 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000859320312397474995921875 Meters (2860-2870 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000000004296601562198734979609375 Meters (2900-2910 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000214830078109936748980478125 Meters (2940-2950 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000107415039054968374499239375 Meters (2980-2990 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000000000537075195274841872496969375 Meters (3020-3030 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000026853759763742093624880478125 Meters (3060-3070 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000013426879881871046812440239375 Meters (3100-3110 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000006713439940935523406220119375 Meters (3140-3150 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000003356719970467761703100559375 Meters (3180-3190 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000001678359985233880851552797375 Meters (3220-3230 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000000000000083917999261694042577398875 Meters (3260-3270 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000000419589996308470212886994375 Meters (3300-3310 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000000000002097949981542351064434971875 Meters (3340-3350 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000000000001048974990771175532217485375 Meters (3380-3390 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000000000000005244874953855877661087427375 Meters (3420-3430 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000000000000262243797692793883054371375 Meters (3460-3470 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000000000000001311218983463969415271856875 Meters (3500-3510 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000000006556094917319847076359284375 Meters (3540-3550 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000000000000032780474586599235381771421875 Meters (3580-3590 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000000000000000163902372932996176908857109375 Meters (3620-3630 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000000000000000081951186466498088345443555375 Meters (3660-3670 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000000000409755932332490441722217778125 Meters (3700-3710 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000000000000002048779661662452208611088875 Meters (3740-3750 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000000000000000010243898308312261043055444375 Meters (3780-3790 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000000000051219491541561305215277221875 Meters (3820-3830 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000000000000000256097457707806526063861109375 Meters (3860-3870 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000000000000000128048728853903263031930554375 Meters (3900-3910 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000000000000000000640243644269516315159677778125 Meters (3940-3950 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000000000003201218221347581575893888875 Meters (3980-3990 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000000000000000016006091106937908379469444375 Meters (4020-4030 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000000000000000000080030455534689541897347221875 Meters (4060-4070 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000000000000000004001522776734477094867861109375 Meters (4100-4110 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000000000000200076138836723854743393054375 Meters (4140-4150 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000000000000000000010003806941836192737174652778125 Meters (4180-4190 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000000000000000000005001903470918096368587326354375 Meters (4220-4230 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000000000000025009517354590481842916631778125 Meters (4260-4270 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000000000000000000125004756772952409213333158875 Meters (4300-4310 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000000000000000000000625023783864762046066665794375 Meters (4340-4350 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000000000000003125118919323810230333328971875 Meters (4380-4390 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000000000000000000000156250595966190511516664448875 Meters (4420-4430 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000000000000000000007812529797830950575833222444375 Meters (4460-4470 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000000000000000000003906251489155475287916611221875 Meters (4500-4510 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000000000000000000000019531250745777376439583056109375 Meters (4540-4550 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000000000000000000000976562503788868821979152754375 Meters (4580-4590 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000000000000000000000004882812501894434109895763778125 Meters (4620-4630 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000000000000000024414062500972217549478818875 Meters (4660-4670 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000000000000000000000122070312500486112473940904375 Meters (4700-4710 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000000000000000006103515625002430562372047021875 Meters (4740-4750 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000000000000000000000030517578125001215281860205109375 Meters (4780-4790 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000000000000000001525878906250006079050092554375 Meters (4820-4830 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000000000000000000762939453125000303950047778125 Meters (4860-4870 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000000000000000000000003814697265625001519750238875 Meters (4900-4910 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000000000000000000190734863281250007598751194375 Meters (4940-4950 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.0000000000000000000000000000000953674316406250003799375971875 Meters (4980-4990 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000000000000000000047683715820312500018996875 Meters (5020-5030 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.000000000000000000000000000000023841857910156250000949375 Meters (5060-5070 MHz)	100-1000 W	50 ohms	Matched to 50 ohm
0.00000000000000000000000000000001192092895507812500004746875 Meters (5100-5110 MHz)	100-1000		

WIANEWS

Three Postal Motions were issued during August for voting by Federal Council.

The first dealt with the additional two metre repeater frequencies to form the basis of application to the P. and T. Department. The input/output channel frequencies are to be— 147.65/147.05, 147.70/147.10, 147.75/147.15, 147.80/147.20, 147.85/147.25, 147.90/147.30 and 147.95/147.35 MHz.

Arising from the foregoing, the second Postal Motion proposed the adoption of additional national 2m FM simplex channels as follows—Ch. 68—147.400, 69—147.450, 70—147.500 (secondary national FM calling frequency), 71—147.550 and 72—147.600 MHz.

The third Postal Motion recommended frequencies in the 10m band for converting 11m "CB" equipment for Novice amateur use. The channel frequencies are recommended to be translated upwards by 1.335 MHz so that the six USB and AM primary frequencies become 28.3, 28.35, 28.4, 28.45, 28.5 and 28.55 MHz in the following configuration—

28.3	28.35	28.4	28.45	28.5	28.55
28.31	28.36	28.41	28.46	28.51	28.56
28.32	28.37	28.42	28.47	28.52	(28.57)
28.34	28.39	28.44	28.49	28.54	28.59

This is NOT a band plan; it is a standard set of recommended frequencies to assist in achieving uniformity where channelised equipment is to be converted.

There are reasonable grounds for believing these three postal motions will be passed.

During August a circular was sent to all known importers of 70cm equipment advising them the exact details of the WIA 70cm band plan in respect of FM simplex and repeater frequencies/channels.

Clarification from the P. and T. Department confirmed that the Novice examinations brought forward to 25th October included the Novice Morse exam also.

Further details came forward relating to the FM "induction system" hearing aid developed for short range (e.g. classroom distances) use up to about 27 metres in the part of the spectrum between 3 and 4 MHz.

Publication Committee discussions about the special issue of Amateur Radio for December crystallised into this being put out as a book which will be designed for sale by book shops in a similar manner to the 1977 WIA Call Book. ■

EDITOR'S DESK —continued

subsequently has neglected to advise the AR office so that the advertisement may be cancelled.

Delays in mail distribution are also a factor and one which we have no control over, as some items advertised are disposed of in one State before another State even receives the magazine (AR is posted to all States at the same time at the GPO, Melbourne.)

To meet printing deadlines, copy is required by the third day of the month prior to publication, therefore the Hamad is at least one month old before it appears in AR. The seller has an opportunity to sell the goods via other means in the interim.

The Hamad column is a free service to members for those who desire to let others know they have an item for sale, or wish to purchase, exchange, etc.

If you are selling an item through Hamad and it is sold prior to publication of the advertisement, please endeavour to contact the office.

If the item is sold as a result of the AR Hamad, then the column has done its job for you. ■

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A MORSE TO ASCII CONVERTER

H. L. HEPBURN
VK3AFQ

The recent appearance on the amateur scene of the Visual Display Unit (or VDU), and the ready availability of modern keyboards, has provided a fresh field of interest. So far, applications have tended to be in the area of radio-teletype (or RTTY) where the new hardware can replace the noisy mechanical contraptions of the past. Some attention has been given to the use of keyboards for the transmission of the much more prevalent morse code, but articles dealing with the reception and display of morse code are quite rare — a notable exception being one by Tom Riley WA1BYM in the October to December 1975 issues of QST. The article now presented describes a unit that accepts morse code from the audio section of the station receiver and converts it to the ASCII coding accepted by VDU's, microprocessors and computers.

It borrows much from the Riley design but considerable operating improvements and reductions in complexity have been made. The result is the ability to tune into a morse transmission and read what is being sent in plain English on a small TV screen.

Morse code as received is in serial form — that is, dots, dashes and spaces follow one after the other. The specific sequence of dots, dashes and spaces determine the individual letter or figure required.

Thus to decode morse it is first necessary to recognise the dot/dash/space relationships making up letters and words, and then to transform whatever intermediate indicators are produced into ASCII coding in its parallel form, i.e. all the bits representing the particular letter or figure presented to the VDU at the same time and not sequentially.

The converter now described can be split into four main functional steps:

1. The input processor which accepts audio morse from the station receiver, filters it to reduce noise and then turns it into TTL compatible highs and lows. A high represents a mark (i.e. a dot or a dash) and a low a space.
2. The counting stages which determine the lengths of marks and spaces and transforms them into mutually exclusive outputs which show whether the element was a dot or a dash or a space between letters or a space between words.
3. The control stages which accept the output from the space counters and determine whether they are spaces within a character or spaces between letters, or spaces between words and, having so determined, cause the storage and conversion stages to output the right thing at the right time.
4. The storage and conversion stages which accept the outputs from the mark counters, store them as required and then turn them into a six bit ASCII code.

These sections will now be described in some detail. The complete circuit diagram of the converter is given in Figure 1, while the physical layout of the component on the 6 in. x 7 in. single sided circuit board is given in Figure 2. Figure 3 gives the set up required for programming the PRIM and Figure 4 shows the wave forms at various points.

1. THE INPUT PROCESSOR

The input processor consists of an (optional) preamplifier and band pass filter constructed round a LM3900 Norton quad op-amp, two NE555s as detectors, a 2N3565 switch and, finally, two sections of a 7414 Hex Schmitt trigger to ensure fast rise and fall times. A LED Indicator is also provided which echoes the signal being received.

Whilst it is relatively simple to take audio from the speaker terminals of the station receiver, it should be noted that changes made to the audio level of the Rx will react back on the sensitivity control of the converter. If possible the best place to obtain audio is from a point within the Rx prior to the audio level control. This is usually the "hot" end of the audio level potentiometer.

The first section of the LM3900 is used as an (optional) audio amplifier with a fixed gain of 10. Should the audio available from the fixed source within the Rx give more than 200 mV RMS this amplifier is not needed and may be omitted.

Sections 2 and 3 of the LM3900 act as a band pass filter centred on 1000 Hz. It has a Q of around 14 (and thus a bandwidth at the -3 dB points of some 70 Hz) and a gain of 10-11. These specifications make the filter adequate for code speeds up to 60 w.p.m. The two 0.1 capacitors should be of the green cap or styrofoam type and be matched to within 2-3 per cent of each other. Note that the absolute value of these capacitors is less important than their matching. The resistors should be normal 5 per cent tolerance items.

Table 1 gives the values required for R1 to R8 for a selection of bandwidths and gain. If code speeds in excess of 60 w.p.m. are visualised then a filter having a lower Q should be used to prevent ringing.

Whilst the converter can be used without the BPF, its omission will certainly lead to greater readout errors caused by static spikes or by interference from adjacent signals.

The first NE555 acts as an adjustable threshold detector giving a logic 1 output when the audio input is above a certain level. An RC filter consisting of the 56K resistor and 0.1 mFD capacitor averages the output and applies it to a second NE555 used as a fixed threshold detector having hysteresis. The output of the FTD goes from 0 to 1 when the input rises through 1.6V but does not change from 1 back to 0 until the input descends through 0.8V. This hysteresis prevents multiple output pulses which would occur if a single threshold were employed.

The 2N3565 and the 7414 are used to ensure the output of the detectors have fast rise and fall times. They were added to the original Riley circuitry to prevent false readouts caused by the relatively slow rise and fall times on the output of the NE555s.

The final output of the processor is thus a TTL compatible "high" (or 1) during a mark and a TTL compatible "low" (or 0) during spaces.

Provision is made for a LED which is on during a mark and off during a space. The LED thus echoes the received signal. If mounted near the Rx it provides a very valuable tuning aid.

2. THE COUNTER AND CONTROL STAGES

The basic time unit of the morse code is the lot and all other character lengths are related to this. For perfect morse a dash has a length equal to 3 dots. The spaces between dots and dashes within any individual letter or figure (the character space) should be one dot long, the space between letters or figures within a word should be three dots long, while the space between words should be seven dots long.

The actual time duration of the various elements does, of course, depend on the speed at which the code is sent. At 20 w.p.m. the dot is about 60 ms long, twice as long at 10 w.p.m. and only half as long at 40 w.p.m. So, even for perfect morse, we have to provide for speed variations. Since perfectly formed morse code cannot be assumed, the decoding logic must also show as much tolerance as possible towards imperfectly formed characters.

Consider first the marks. If a 20 w.p.m. dot is fed to one input of a simple gate and a clock input of 100 Hz fed to the other input of the gate, then the output of the gate should — for perfect morse code — be 1000 Hz x 60 ms = 60 pulses. Had the mark been a dash, the gate would have put out three times this, or 180 impulses. If the number of pulses passed by the gate are now connected in a simple binary counter, then the number of pulses indicated at the end of the mark should determine whether the mark was a dot or a dash. However, a little thought will show that we can simplify things a lot by picking some single intermediate pulse

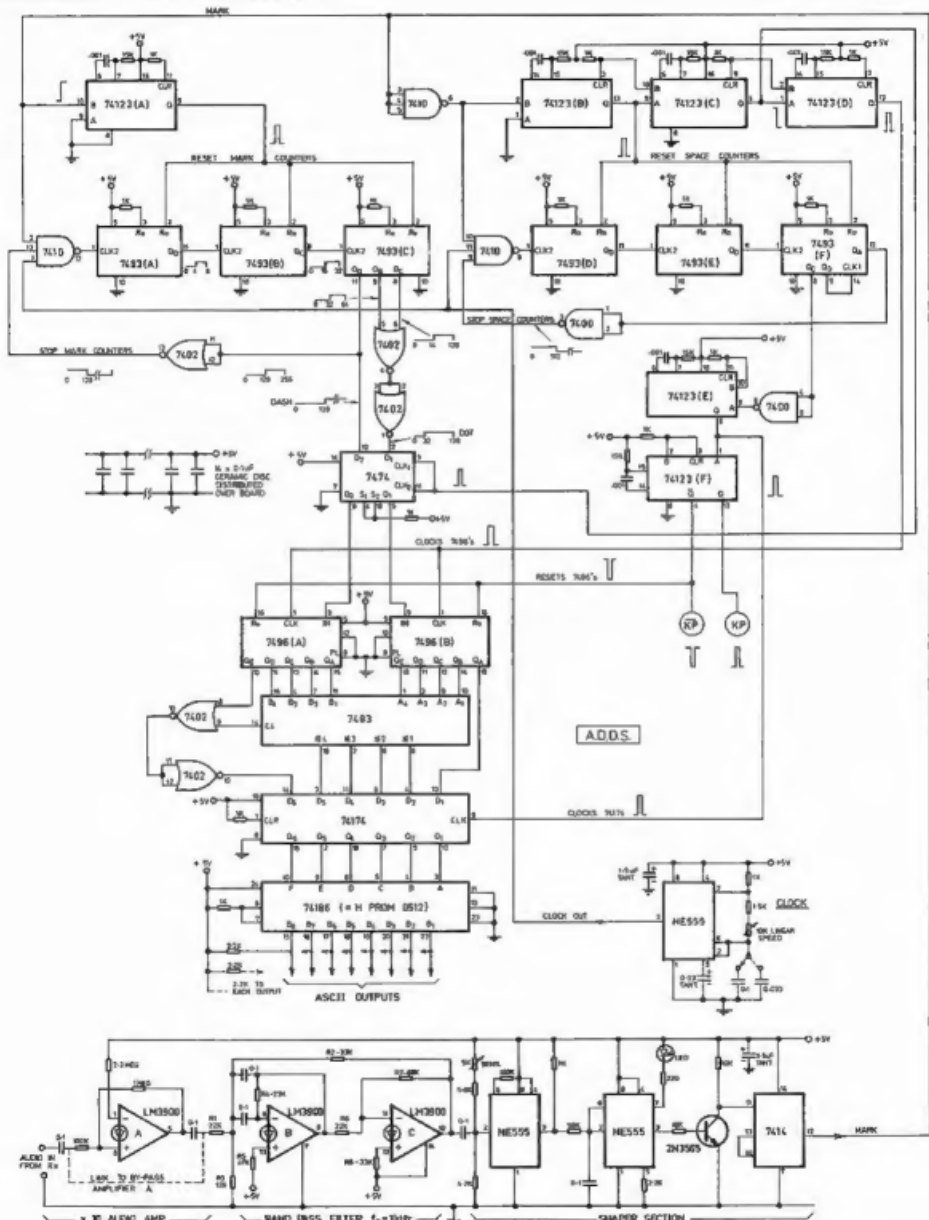


FIG. 1: Morse Code to ASCII Converter.

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T58205 6m transceiver
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HAL KSR2000 microprocessor RTTY terminal including keyboard and video display, features scrollring, concentrator, word or line transmission and timewave for word wrap-around and blankfill. Handles Baudot and ASCII 18-level with 1200 baud. Up to 1200 baud. List price \$1499. Write for specification.

\$1499

THE new HAL KSR2000 microprocessor RTTY terminal including keyboard and video display, features scrollring, concentrator, word or line transmission and timewave for word wrap-around and blankfill. Handles Baudot and ASCII 18-level with 1200 baud. Up to 1200 baud. List price \$1499. Write for specification.

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VHF HANDBOOK FOR RADIO AMATEURS: Includes information on FM theory, design, equipment, motion reflection and how to build converters and transceivers for VHF. 88 p + P & F

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ATTENTION FT101/E OWNERS:

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Latest enlarged edition,

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AS101AN 10m 14.5W gain

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HW40 40 metres \$31 HW20 20 metres

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\$138

Asahi AS302A HF mobile kit

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THINK HARD BEFORE YOU BUY

Buying yourself a 2m fm mobile rig is quite an expensive exercise

and it is well worth taking time off to think and put down a few comparisons before you buy. The IC22S has some great features

which make it a good choice.

No handles with mobile operation, no difficult to read digital

displays or menus of any kind.

• Synthesizer with programmable 256Hz Frequency 146-148 MHz. Units available for R1.8, R2, R3 and S1

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DAIWA have introduced a new range of HF speech

processors which are simply attached into the

microphone line. Two new models are available,

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and model RF550 which utilises a crystal filter.

The processors are a suitable alternative to a

linear amplifier - up to 8dB gain (4 times) improvement

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compression level monitoring via a front panel

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Model RF440 (phase shift)

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YAESU

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160m thru 10m, complete with RF processor, 90

day VICOM warranty, back-up technical support.

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160m thru 10m, complete with RF processor, 90

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FT-2 using Bradley Logo system with coverage

0.6-1.6m thru 29.9MHz with 10KHz resolution. Price

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ART-8000

Rotating Torque

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Vertical Load

Control Accuracy

Grat

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Motor Response Time

Mast Clamp

Cable Requirement

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Shoebox Weight

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ART-3000C

Rotating Torque

Braking Torque

Vertical Load

Control Accuracy

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Operation Temperature

Forward/Reverse Control

Motor Response Time

Mast Clamp

Cable Requirement

Net Weight

Shoebox Weight

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count and saying that below this count it is a dot and above this count it is a dash. Further, once we have passed the intermediate count we don't really need to know how long the dash is. That it is NOT A DOT is sufficient definition.

A few other practical points must not be ignored. Firstly, the counter must be made to start at zero each time a new mark is signalled. Then it must be arranged that when the "THIS IS NOT A DOT THEREFORE IT MUST BE A DASH" point has been passed the counter is stopped. This prevents a really long dash causing the counter to cycle round and, at the end of that long dash, stop at a count which falsely indicates a dot. Finally (and perhaps optionally) it is preferable to have the counter ignore very short marks not made by the key at the sending end or by noise pulses.

Refer now to Figure 1. The mark counter gate is one section of a 7410 triple three input NAND device. One of the inputs

accepts the mark signal from the processor, a second input is fed by NE555 clock pulse generator and the third input is the counter inhibit signal (explained a little later). The pulse chain output of the 7410 goes to a simple binary counter consisting of 7493 A, B and C. The 2¹ output of this counter (pin 11 of 7493C) is low until 127 pulses have been counted through and high thereafter. If this 2¹ counter output is inverted (in one section of a 7402) it will be high from 0-127 pulses and low thereafter. We can use this inverted 2¹ output to enable the input gate from 0-128 pulses received. The 2² and 2³ outputs of the counter are also processed in two more sections of the 7402 so that there is no output at pin 1 of the 7402 for counts between 0 and 31 pulses.

Thus for a clock speed of 1000 Hz and a 20 w.p.m. Input dot (or 60 pulses) the following happens:

- (i) micro seconds) positive going pulse which sets the 7493 to a zero count.
- (ii) The low on pin 11 of 7493C is inverted and enables the 7410 gate.
- (iii) The high of the dot mark also enables the 7410 gate. (Note that (ii) and (iii) must BOTH happen to enable the gate.)
- (iv) The counters count pulses but pin 1 of the 7402 stays low until 31 pulses have been counted.
- (v) Pin 1 of the 7402 goes high when 32 pulses have been counted and stays high until the 60 pulses representing the dot have been counted.
- (vi) Everything stops in this state so that pin 1 of the 7402 is high indicating a dot, but since the count did not go over 60, pin 11 of 7493(C) remains low indicating that the mark was NOT A DASH.

For a dash (equal to 180 pulses at 20 w.p.m. and a 1000 Hz clock) the sequence

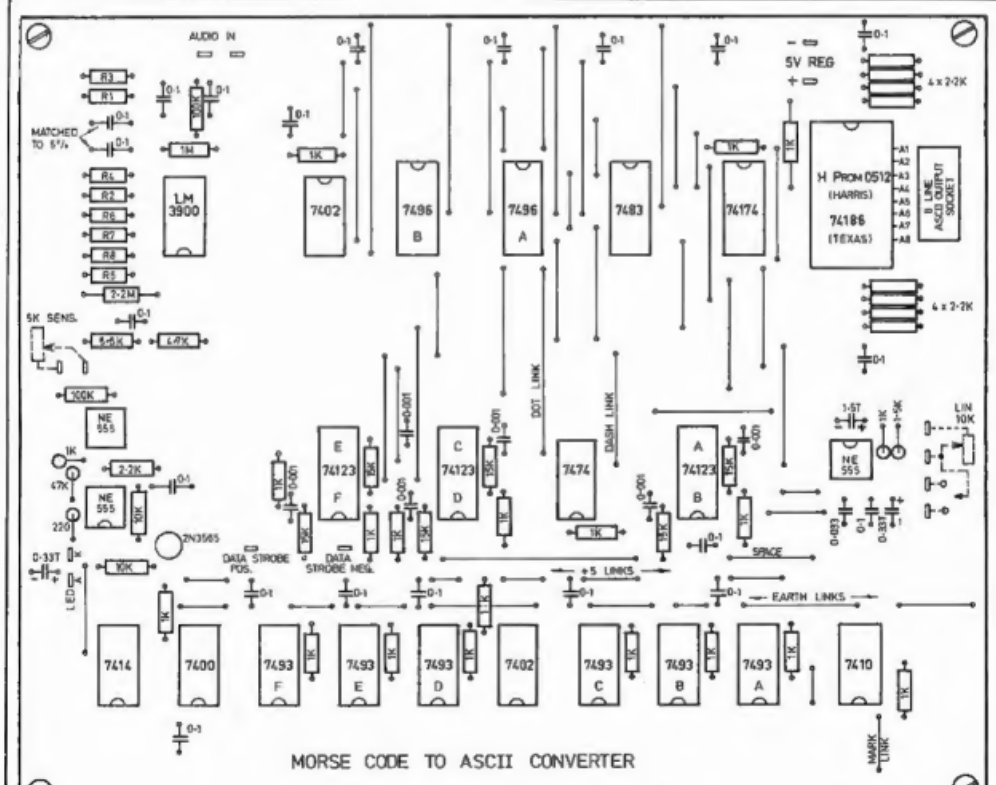


FIG. 2: Circuit Board Layout.

is different. Steps (i) to (iv) occur as for a dot but steps (v) onward change.

(v) Pin 1 of the 7402 is high for 32-127 pulses.

(vi) At the 128th pulse pin 1 of the 7402 goes low.

(vii) At the 128th pulse pin 11 of 7493(C) goes high. This high is inverted and shuts down the input gate.

From this point until the end of the dash (no matter how long that dash is) pin 1 of the 7402 will be low indicating THIS WAS NOT A DOT and pin 11 of 7493(C) will be high indicating THIS WAS A DASH.

Note that without changing the clock speed, the ideal 20 w.p.m. dot can more than halve its speed (double its length) up to the equivalent of 127 clock pulses, or nearly double its speed (halve its length) down to the equivalent of 32 clock pulses, before a false indication occurs.

In practice the clock speed control is adjusted to give a sensible readout and thereafter the speed of the code received can vary within wide limits and/or the formation of the characters can vary before there is lack of differentiation between dots and dashes.

At the end of the mark, therefore, EITHER pin 1 of the 7402 indicates a dot OR pin 11 of 7493(C) indicates a dash. BOTH outputs cannot be high at the same time. However, if the space following the mark is greater than a letter space they can both be low at the same time. These indications are presented to the D inputs of the 7474 dot/dash store.

Consider now the spaces. These are represented by lows from the audio processor. If the output of the processor is inverted (which is done by one 7410 section) then, so far as the space counters are concerned, spaces will now be seen as highs and can be counted in the same way as marks.

There are three sorts of spaces (rather than the two sorts of marks) and these have to be sorted out. The same general thinking can be applied as with marks.

A character space between elements of a letter or figure is one dot long (or 60 pulses at 20 w.p.m. and a 1000 Hz clock) while the space between letters is 3 dots or 180 pulses long. A space between words is 7 dots or 420 pulses long.

Just as with marks we can take the 2nd output from a binary counter and say that any count under 127 pulses is a character space. However, above 128 pulses counted it might be EITHER a letter space or a word space. Simply to differentiate between LS and WS, the first rise on the 2nd output can be used to generate a letter space pulse and the second rise on the same output can be used to generate a second letter space pulse. These two pulses will occur at 128 counts and 394 counts. This 384 count is a little short of the ideal 420 count but the shortage has no significant effect.

Whereas the first letter space pulse will clock out a finite letter from the dot/dash registers (see section 4), by the time the

TABLE 1. BANDPASS FILTER CONSTANTS

Bandwidth in Hz at -3 dB Pts.	Voltage Gain	R1/R4 /R8	R2	R3	R7	R5	R8
194	5	7	8.2k	13.62k Use 15k	330 ohms Use 180 ohms	24.6k Use 47k	16.4k Use 33k
106	9	9	15k	23.7k Use 22k	172 ohms Use 120 ohms	45k Use 68k	30k Use 47k
72	14	11	22k	34.2k Use 33k	116 ohms Use 82 ohms	66k Use 117k	44k Use 78k
48	21	14	33k	50.7k Use 51k	77 ohms Use 65 ohms	100k Use 120k	66k Use 88k
41	25	15	39k	59.7k Use 62k	65 ohms Use 62 ohms	117k Use 120k	56.5k Use 82k

CENTRE FREQUENCY = APPROXIMATELY 1000 Hz.

C1 = C2 = 0.1 mfd polyester or styrene (NOT CERAMIC) matched to within 2-3%.

TABLE 2.

	MORSE CODE	INTERMEDIATE CODE					ASCII CODE						
	Dot Register	Dash Register	F	E	D	C	B	A	Y5	Y4	Y3	Y2	Y1
A	0 0 0 1 0	0 0 0 0 1	0	0	0	1	0	A	0	0	0	0	0
B	0 0 1 1 1	0 1 0 0 0	0	1	0	1	1	0	0	0	0	1	0
C	0 0 1 0 1	0 1 0 1 0	0	1	0	1	0	0	0	0	0	1	0
D	0 0 0 1 1	0 0 1 0 0	0	0	1	0	1	0	0	0	1	0	0
E	0 0 0 0 1	0 0 0 0 0	0	0	0	0	1	0	0	0	0	1	0
F	0 1 1 0 1	0 0 0 1 0	0	1	1	0	0	0	F	0	0	0	1
G	0 0 0 0 1	0 0 1 1 0	0	0	1	0	0	0	G	0	0	0	1
H	0 1 1 1 1	0 0 0 0 0	0	1	1	1	0	0	H	0	0	1	0
I	0 0 0 1 1	0 0 0 0 0	0	0	0	1	1	0	I	0	0	1	0
J	0 1 0 0 0	0 0 1 1 1	0	1	0	1	1	1	J	0	0	1	0
K	0 0 0 1 0	0 0 1 0 1	0	0	1	0	0	1	K	0	0	1	0
L	0 1 0 1 1	0 0 1 0 0	0	1	0	1	0	1	L	0	0	1	1
M	0 0 0 0 0	0 0 0 1 1	0	0	0	0	1	1	M	0	0	1	1
N	0 0 0 0 1	0 0 0 1 0	0	0	0	1	0	0	N	0	0	1	1
O	0 0 0 0 0	0 0 1 1 1	0	0	0	1	1	1	O	0	0	1	1
P	0 1 0 0 1	0 0 1 1 0	0	1	1	0	0	0	P	0	1	0	0
Q	0 0 0 1 0	0 1 0 1 0	0	1	0	0	0	1	Q	0	1	0	0
R	0 0 1 0 1	0 0 0 1 0	0	0	1	1	0	0	R	0	1	0	1
S	0 0 1 1 1	0 0 0 0 0	0	0	1	1	1	0	S	0	1	0	1
T	0 0 0 0 0	0 0 0 0 1	0	0	0	0	1	0	T	0	1	0	1
U	0 0 1 1 0	0 0 0 0 1	0	0	1	1	0	1	U	0	1	0	1
V	0 1 1 1 0	0 0 0 0 1	0	1	1	1	0	1	V	0	1	0	1
W	0 0 1 0 0	0 0 0 1 1	0	0	1	0	1	1	W	0	1	0	1
X	0 0 1 1 0	0 1 0 0 1	0	1	0	1	0	1	X	0	1	1	0
Y	0 0 1 0 0	0 1 0 1 1	0	1	0	0	1	1	Y	0	1	1	0
Z	0 0 0 1 1	0 1 1 0 0	0	1	0	0	1	0	Z	0	1	1	0
0	0 0 0 0 0	1 1 1 1 1	0	1	1	1	1	1	0	1	1	0	0
1	1 0 0 0 0	0 1 1 1 1	1	0	1	1	1	1	1	1	0	0	0
2	1 1 0 0 0	0 0 1 1 1	1	1	0	1	1	1	2	1	1	0	0
3	1 1 1 0 0	0 0 0 1 1	1	1	1	0	1	1	3	1	1	0	0
4	1 1 1 1 0	0 0 0 0 1	1	1	1	1	0	1	4	1	1	0	1
5	1 1 1 1 1	0 0 0 0 0	1	1	1	1	0	1	5	1	1	0	1
6	0 1 1 1 1	1 0 0 0 0	1	0	1	1	1	0	6	1	1	0	1
7	0 0 1 1 1	1 1 0 0 0	1	0	0	1	1	0	7	1	1	0	1
8	0 0 0 1 1	1 1 1 0 0	1	0	0	0	1	0	8	1	1	1	0
9	0 0 0 0 1	1 1 1 1 0	1	0	0	0	0	0	9	1	1	1	0
-	0 1 0 1 0	1 0 1 0 1	1	0	1	0	0	1	-	1	0	1	1
?	0 1 0 0 1	1 0 0 1 1	1	0	1	0	1	1	?	1	0	1	1
/	0 1 1 0 1	1 0 0 1 0	1	0	1	1	0	0	/	1	0	1	1
(1 0 0 1 0	0 1 1 0 1	1	1	0	0	1	0	-	1	0	0	1
BT	0 1 1 1 0	1 0 0 0 1	1	0	1	1	0	1	-	1	0	1	1
AS	1 0 1 1 1	0 1 0 0 0	1	1	0	1	0	0	+	1	0	0	1
KN	0 1 0 0 1	1 0 1 1 0	1	0	1	0	0	0	►	1	1	1	1
SK	1 1 0 1 0	0 0 1 0 1	1	1	1	0	0	1	1	1	1	0	1
AA	0 1 0 1 0	0 0 1 0 1	0	1	1	0	0	1	1	0	1	1	0
AR	1 0 1 0 1	0 1 0 1 0	1	1	0	1	0	0	-	1	0	1	0
SP	0 0 0 0 0	0 0 0 0 0	0	0	0	0	0	0	SP	1	0	0	0

Table 2—Binary code information for the intermediate steps of the conversion from Morse-to-ASCII.

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Fitter Type	XF107 A	XF107 B	XF107 C	XF107 D	XF107 E	XF107 SOA	XF107
Applicator	NBFM	NBFM	WBFM	WBFM	WBFM	WBFM	WBFM
Number of Filter Crystals	8	8	8	8	8	4	2
Bandwidth	12.0 kHz	15.0 kHz	30.0 kHz	36.0 kHz	40.0 kHz	14.0 kHz	14.0 kHz
Pass Band Ripple	≤ 3.5 dB	≤ 2.5 dB	≤ 4.5 dB	≤ 4.5 dB	≤ 4.5 dB	≤ 3 dB	≤ 2 dB
Insertion Loss	≤ 3.5 dB	≤ 2.5 dB	≤ 4.5 dB	≤ 4.5 dB	≤ 4.5 dB	≤ 1.5 dB	≤ 1.5 dB
Input Output	Z ₁	Z ₂ 0.1	Z ₁ 0.1	2000 Ω	27000 Ω	3000 Ω	919.5 Ω
Termination	C ₁	25 pF					
Shape Factor	170 dB 2.4	170 dB 2.3	170 dB 2.2	170 dB 1.9	170 dB 1.7	149 dB 1.0	120 dB 1.6
	(90 dB) 2.8	(90 dB) 2.9	(90 dB) 2.7	(90 dB) 2.5	(90 dB) 2.5	(90 dB) 5.7	(90 dB) 1.6
Attenuation	≥ 90 dB	≥ 90 dB	≥ 90 dB	≥ 90 dB	≥ 90 dB	≥ 90 dB	≥ 90 dB
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No.	Turns	Dim. per Length	B & W	Price
	inches	inches	each	
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1.16	1/2	16 3	No. 3003	99c
2.08	5/8	8 3	No. 3006	\$1.16
2.16	5/8	16 3	No. 3007	\$1.16
3.08	3/4	8 3	No. 3010	\$1.40
3.16	3/4	16 3	No. 3011	\$1.40
4.08	1	8 3	No. 3014	\$1.56
4.16	1	16 3	No. 3015	\$1.56
5.08	1 1/2	8 4	No. 3018	\$1.75
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8.10	2	10 4	No. 3907	\$2.52

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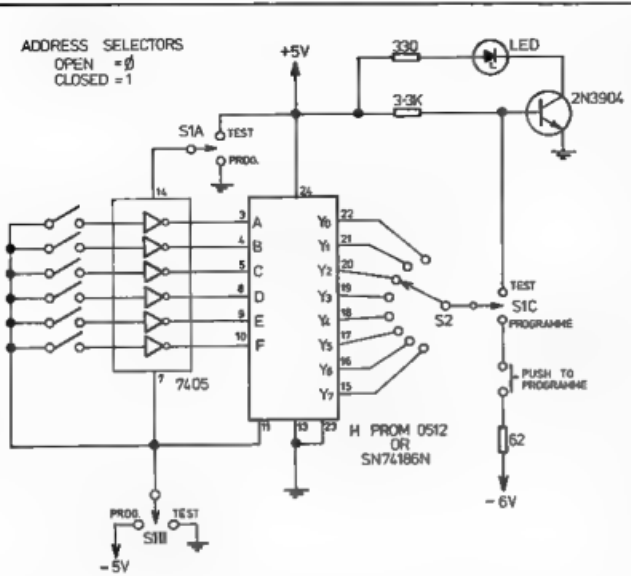


FIG. 3: Programming Circuit.

second pulse comes along these registers will have had their outputs cleared to zero and an "all zero" character, equal to an extra space, will be clocked out.

Provision must be made to stop the space counters recycling if the space is in excess of a WS. To do this the 2⁷ output from pin 12 of 7493(F) is inverted and used to disable the 7410 space gate after 511 pulses have been counted.

The character space indication appears to have been ignored. In fact it is generated by 74123(C). Just as with the mark counters we need to zero the space counters at the start of a space. But since the end of a mark is the same point in time as the start of a space, the space counter reset pulse can be used to indicate that a mark character has finished and that the element that is in the 7474 mark store can be clocked out into the dot/dash registers. In practice 74123(B) zeros the space counter and 74123(C) is triggered by this zeroing pulse so that clocking through the mark information on the 7474 is delayed by 3-5 micro seconds.

Returning to the generation of LS and WS, the 2⁷ output (pin 8 of 7493F) is inverted. This inverted line will now be high from 0-127, low from 128-255, high again from 256-383 and low from 384 until the counter is stopped at 511.

The two high to low transitions at 128 and 384 are used to trigger 74123(E) whose positive going output pulse is used to clock the dot/dash registers and also

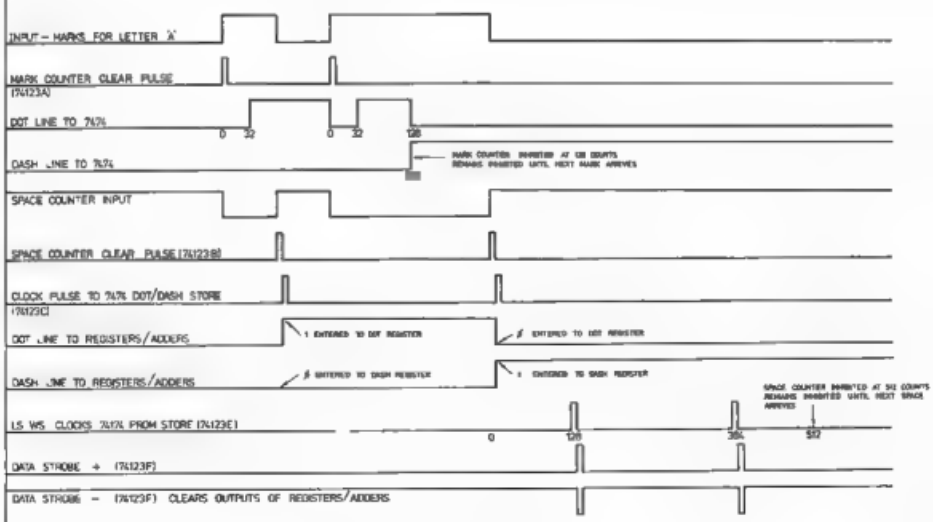


FIG. 4: Waveforms.

to trigger 74123(F) some 3-5 micro seconds later.

The negative going pulse from pin 4 74123(F) is used (a) to clear the dot/dash reg stars and (b) to provide a negative going data strobe or KP. Pin 13 of 74123(F) generates an alternate positive going data strobe or KP (key pressed). This provision is made because some VDUs require a negative going key press (or character valid) signal while others require a positive going key press signal.

3. STORAGE AND CONVERSION

At the end of every mark there remains on the inputs of the 7474 dot/dash store EITHER a dot indication OR a dash indication. Section 2 showed how, as soon as the mark finished, and the space started, this information was clocked through the 7474 by a pulse from 74123(C).

If the mark was a dot it is presented to 7496(A) and if a dash to 7496(B). These two devices are 5 b/t shift registers. Once the information has been presented to these registers a short positive going pulse on their clock inputs causes the data to shift over one place. The pulse used for clocking comes from 74123(D) which section 2 showed was generated slightly after a mark was finished. Note that if a 1 is clocked into the dot register then a 0 must be clocked into the dash register and vice versa. If the letter Z is received the first element (a dash) is clocked into the dash register as a 1, while a 0 is clocked into the dot register. The second dash of the Z clocks another 1 into the dash register and another 0 into the dot register. The first and second dots of the Z clocks 1 into the dot register and 0s into the dash register. When the letter has been completed the dot register will contain (for a R to L shift) 00011 while the dash register will contain 01100. At this point the two registers contain a unique 10 bit representation of the letter Z.

If we had a 10 bit code changing device we could use this 10 bit code directly and have the capability to generate 1024 different and unique characters. Since in normal use we only require 26 letters, 10 figures and a few "specials" such as AR, SK, full stop, quotation mark, etc., we would be paying for a lot of unused capacity. Reduction of the 10 bit intermediate code to a 6 bit intermediate code allows the use of 2⁶ or 64 character capacity — much more in keeping with the 45-48 character capacity really needed. It is also much less expensive.

The 10 bit to 6 bit reduction is done using a 7483 four bit adder and two sections of a 7402 NOR gate. In effect, the contents of the dot register are multiplied by two and added to the contents of the dash register to give a 6 b/t code which is still unique for the intended range of characters.

The 6 bit code is presented to the inputs of a 74174 memory store. When a letter or figure is completed the outputs of the registers and adders (which now contains the intermediate six bit code for

the character received) are clocked through to the 74186 PROM by the LS pulse emanating from 74123(E). Having presented this information to the PROM, the dot/dash registers are cleared to zero. The inputs of the 74174 also become zero at this point. However, the 74174 outputs retain the information representing the last character while the previous part of the circuitry is occupied detecting the next one. This output information will not change until the next character is signalled as complete.

It may now be more readily understood how the second LS pulse can cause an "all zero" or "word space" to be put out to the code changing device.

The final step in the conversion process is to change the intermediate 6 bit code to the ASCII code which will be recognised by the VDU logic. To do this a PROM is used. In brief, a PROM is a Programmed Read Only Memory. It consists of a device having several inputs and several outputs. The number of inputs represents the number of unique binary codes that can be presented to the device. The 74186 (or H PROM 0512) used in this design has 6 input lines which can represent $2^6 = 64$ different combinations of 1s and 0s from 000000 through to 111111. Each of these 64 binary numbers is known as a word address.

The 74186 also has eight output lines so that each unique input address can generate a separate — and also unique — output of 8 bits. Each 8 bit output is known as an 8 bit word.

As manufactured, the 74186 comes unprogrammed and whatever the input address all the outputs remains as 0s. Programming consists of blowing small nichrome fuses in the PROM so that 1s appear on the output lines where required.

To decide where output 1s are required a truth table must be constructed. The inputs to this truth table are the patterns of 1s and 0s generated by the converter logic while the outputs are those required by the ASCII code.

Table 2 summarises all this data giving the letter, figure or group, the dot and dash register contents at the end of each character, the 6 bit intermediate code corresponding to each character and the ASCII output from the PROM needed for each character. The last two columns represent the truth table required to programme the PROM.

Programming must be done external to the converter. The circuitry required is shown in Figure 3. Once used this circuit will no longer be required. Three voltage levels are required, +5.0 volts regulated, -5.0 volts regulated and -6 volts. This latter supply can conveniently be a dry cell.

Programming is done as follows:

1. For each word, the input code from the truth table is set up on the six input address switches. A closed switch is equal to a 1 and an open switch is equal to a 0.

2. The output selector switch is set to the least significant of the outputs requiring a 1 (starting at the Y0 end).
3. The test/programme switch is set to programme.
4. The programme push button is depressed and released.
5. The test/programme switch is set to test. If a 1 has been programmed the LED will light.

This procedure is repeated at each output position where a 1 is required by the word being programmed.

The input address is then changed to the next word and each of the output lines programmed where a 1 is required.

The process is not difficult but does require complete concentration. If a mistake is made IT CANNOT BE UNDONE. To make an error in the 40th of 50 words does not make anyone's day!

In this particular design there is a little latitude for mistake making since only output lines 1-8 are used. If an error is made on one of output lines 1-5 then output line 7 or 8 can be programmed instead and suitable changes made in the connecting cable to the VDU. Six from eight leaves 2, which is the total number of mistakes allowed!

CONSTRUCTION AND TESTING

Given a proven circuit board, construction consists simply of putting the components and links in place as indicated by the layout diagram.

The usual care should be exercised to ensure that the ICs are properly oriented and that no small solder bridges remain between pins or tracks. These two sources of error cover 90 per cent of the reasons for incorrect operation.

A 24 pin socket is used for the PROM but (unless the extra cost of sockets and the higher probability of poor contacts is not considered a problem) it is recommended that all other ICs be soldered directly into the board.

With +5 volts applied the unit should draw around 650 mA. Significantly greater current than this indicates a fault (IC wrong way round and/or solder bridges again the most likely reasons). If the current drawn is in the right area the unit may be connected to a VDU and audio applied from the station Rx.

In the absence of any signal, back off the sensitivity control until the LED just stops blinking with background noise. Then tune into a Morse signal. When the LED should light on dots and dashes. Some care in tuning will be called for since the filter is only around 70 Hz wide. At this stage there should be some indication of activity on the VDU screen. Now adjust the speed control until sensible text appears on the screen.

One point to watch is in the VDU logic itself. Most designs assume that a carriage return and a line feed will be sent along with the text proper. This is indeed the case with RTTY but is not so with Morse. Provision will, therefore, have to be made

within the VDU logic to return the text to the LHS of the screen (carriage return) and to start on the next line down (line feed) when copying Morse. Just how this can be done depends on the VDU logic being used but, in general, gating must

be added which allow EITHER internally generated LF/CR pulses OR manually generated external LF/CR pulses to be used.

The author will be pleased to answer queries, either technical or with respect

to parts procurement. For written queries the inclusion of a stamped, self-addressed envelope will ensure a reply. Arrangements are being made to provide a source of PCBs and to organise a programming service for the PROM.

AX4HRH ON AIR

It was last year that the first thoughts on a Special Commemorative Amateur Radio Station during the March 1977 Royal Visit to Brisbane, came to mind. We had previously been advised that all VK amateur stations would be allowed the use of the AX prefix on the occasion of the Royal Visit to Australia, and what better way to use the prefix than to establish a special station to be in operation during the visit to Brisbane.

The idea was placed before the January meeting of the VK4 Council, and after discussion on the matter including the possibility of applying for the distinctive call sign AX4HRH, I was empowered to investigate the feasibility of the suggested project.

The next day I spoke to the Under Secretary of the Premier's Department. He seemed quite receptive to the idea and suggested we put our ideas on paper so they could be considered.

At this stage, the plan was to set up a station in a quiet corner of one of the permanent buildings on the site of the Nathan Sports Centre. This seemed the ideal location as the complex is high, on the side of a hill and in a quiet location.

A secondary schools sports day was planned for the 10th of March, and the Royal Party was due to arrive in the early afternoon and, after naming the complex "The Queen Elizabeth II Jubilee Sports Centre", final track events were to be run

and the winners presented their prizes by the Royal Couple.

Plans proceeded quite smoothly. Federal Executive was asked to approach the P. and T. Department regarding the allocation of AX4HRH for the station, and it was suggested that other divisions could also be interested in the call sign for their States' use.

Unfortunately, it was found that there were very few permanent buildings at the complex and none with quiet corners where we could establish a station. However, after a site inspection with the complex manager, we were allocated an area handy to a power pole and given approval to erect a tower to support a beam.

The State Emergency Service offered every assistance, and the decision was made to set up the station utilizing both HF and VHF in the back of a 3-ton covered S.E.S. truck.

Calls for operators and equipment were broadcast over VK4WIA Sunday news ser-



Installation of AX4HRH.

vice and as the day approached, everything was progressing smoothly. We had sufficient equipment and operators and plans were made to be operational from about 0000Z to 0530Z on the 10th March 1977. News of the special station was spread around, and I understand it was also broadcast over the other divisions' news services.

The only delay in the final planning was the uncertainty of the allocation of the special call sign and rules under which the station could operate. However, approval was received, the call sign AX4HRH reserved for all States, and rules released.

At this point of time, it was almost decided to forget the whole scheme. The rules, as explained to me, meant it would be a waste of time and effort to establish the station. However, after several more phone calls, the rules were clarified and the operation proceeded again.

Unfortunately the weather on the 10th was not in our favour. Whilst setting up the aerials, we found a few problems (which always happens), the SO-239 in the balun for the tri-band yagi would not tighten, the SWR on the 40 metre inverted vee wouldn't come down, and the PL 259 on the VHF cable fell off. (MURPHY'S LAW?—Ed.)



Alex VK4TE (l.) and Bob VK4RN (r.) prepare the beam.

Consequently it all took time to fix, and by the time we were almost ready to go, we were soaked to the skin as it had been raining steadily since about 6.00 a.m. Final adjustments to the inverted vee were made about 10.30 a.m. and the weather started to clear.

Our first contact was logged at 0106Z on VHF, and we soon followed on HF. We had planned to operate on 40 and 20 at the same time, as well as on 2, but soon found only one HF set could operate at a time, so HF operating time was shared between 40 and 20.

Activity on 2 was a bit light on, but it was an excellent site with easy access to several repeaters. 40 and 20 were both

in great shape, and Mervyn VK4SO operating on 40 was very pleased with the reports he was receiving.

Operations continued during the day and by lunch time quite a number of contacts had been made. It was decided to operate 40 and 20 alternately for periods of about 15 minutes.

By the time the Royal Party was due to arrive, it had started to sprinkle, but the sports events continued.

The Royal Party arrived in a closed car but changed to a Land Rover for the circuit of the oval.

By 0530Z, the rain had set in and we were in for another soaking during dismantling operations. However, it did not

take as long to dismantle AX4HRH as it had to set up. The last contact, a CW contact, was made at 0620Z.

AX4HRH was a great success. Several DX contacts were made including Norfolk Island, New Zealand and Japan. All States except VK6 and VK8 were worked.

Bands operated: 40, 20, 15, 2.

Modes CW, SSB, FM.

Contacts: 98.

Special thanks are due to VK4QN, VK4ZSH, AWA and SES for loans of equipment.

VK4SO, VK4ZLP — Operators.

VK4SO, VK4ZPF — Camera work.

Reprinted from

Geelong Amateur Radio Club

July 1977 Newsletter

YOUR BEAM: WILL IT STAY UP?

Quite often we hear of a beam antenna that withstands several severe storms and then tumbles down in a comparatively light breeze. This generally baffles the builder, but a close examination will disclose that some of the fundamental rules in the use of metals have been violated.

Nearly everyone is familiar with the fact that iron and steel will rust readily on exposure to the weather, so proper steps are usually taken to prevent corrosion either by painting or applying a protective coating of some metal. Few, however, realise that under certain conditions other metals, for instance aluminium, may become badly corroded.

In the case of our broken down beam, we find that the tubular aluminium elements have been bolted together with steel or brass crews and nuts, brass being used to prevent the formation of rust. Amateurs are not alone in this. Commercial TV antennas, including rotators, fall into the same error and may be expected to give trouble. At each of these joints the aluminium has been badly corroded and finally weakened to such an extent that the light breeze caused failure.

Why is this condition bad and what can be done to overcome it? Let's go back to our school chemistry or maybe the days when we used wet batteries to operate a doorbell or buzzer. Those wet batteries used two dissimilar metals, usually zinc and copper, immersed in a conducting solution or electrolyte, such as one containing copper sulphate. The combination gave an EMF of something over one volt and as we used the battery the zinc was gradually used up or corroded while the copper was unattacked. The zinc was the negative terminal and the copper positive.

The same thing happens in the dry cells and in this case the carbon rod is unaffected in like manner, any two dissimilar

metals in contact with each other in the presence of an electrolyte will form a small galvanic cell and the more negative metal will be attacked or corroded. All metals can be arranged in a series according to the individual potential attributed to each. The EMF developed by any particular couple or combination is the sum of the potentials of the two metals. The greater this EMF the greater the tendency toward corrosion. The table shows the electrochemical series for the more common metals and the potential of each. In outdoor exposure, the required electrolyte is supplied by atmospheric humidity or rain. Industrial and urban atmospheres contain small amounts of sulphur dioxide from fuel combustion which will slightly acidify the moisture. Marine atmosphere contains salts which will provide the necessary conducting electrolyte.

Reference to the table shows that aluminium and copper (brass is an alloy of copper) are far apart, and considerable galvanic corrosion can take place in moist atmospheres when these metals are in contact w.t.h one another. The combination will show that aluminium is the most negative of the combination and will be attacked with resulting loss of strength. The table will suggest other poor combinations but aluminium and copper is one of the worst offenders. What can be done to guard against this condition? If you live near the coast all possible protective measures should be used. For a dry inland climate, the danger is not as great and less stringent measures will be satisfactory.

The screws, bolts and nuts can be made of steel with a more protective coating such as zinc plate, or galvanized coating. Cadmium or nickel plate can also be used as can stainless steel hardware. All of these are much better than brass, but still not entirely preventive.

As a final precaution the joint should be painted to keep out moisture and the

electrolyte required for corrosion. Here again the degree of protection required dictates the materials used. For highest protection a first coat of zinc chromate primer should be used followed by one or more coats of good outside paint.

The zinc chromate, besides serving as a prime coat, also provides a "passivating" action to aid further in corrosion protection. For less severe climates the outside paint alone may be used. Another fact not generally known is that stainless steel is not corrosion resistant unless it had a good polished surface. If dirt or scale is present electrolytes can go to work and readily start destructive corrosion.

It is hoped that these few simple rules of the materials engineer may help to keep more antennas in the air and more amateurs on the ground.

TABLE OF CORROSION POTENTIAL

Magnesium	+2.34V	Nickel	+0.25V
Aluminium	+1.87V	Tin	+0.14V
Zinc	+0.78V	Lead	+0.13V
Chromium	+0.71V	Copper	-0.34V
Iron	+0.44V	Silver	-0.80V
Cadmium	+0.40V	Gold	-1.68V

QSP

USA BUDGET SQUEEZE

The editorial in June '77 CO has a familiar ring to it. "The number of U.S. amateurs", it says, "is increasing at a tremendous rate with a record growth predicted. The downward slump has been eradicated with a monumental surge of interest in amateur radio. The bad news is that due to the great surge of interest the FCC is seriously considering phasing out the Novice class licence and thereby, in our opinion, sounding the death knell for amateur radio. The FCC claims that it is squeezed in a budget crunch and one of the 'expendables' or things 'they can afford to eliminate' is the Novice". The editorial points out that if this did eventuate there would be a corresponding surge of interest in the next grade up the scale, and so on.

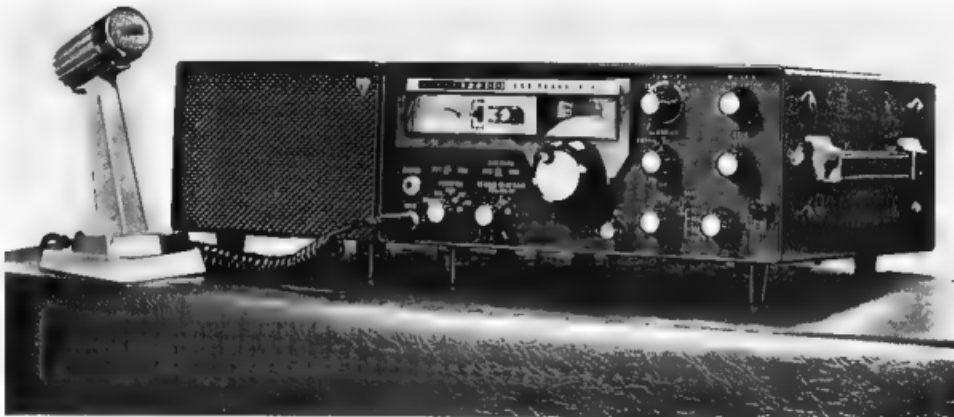
JOTA

A reminder about the 20th Jamboree-on-the-air over the week-end 15-16 October 1977



FT-200 FIVE BAND TRANSCEIVER

ECONOMICAL SSB!
from YAESU



GENERAL DESCRIPTION

A superb quality, low cost, versatile KHz transceiver. Covers 60-10 m, tuning range 500 KHz each band. On 10 m, crystal supplied for 28.5-29 MHz. (Crystals available optional extra for full 10 m coverage.) SSB, CW, AM, with a speech peak input of 300W. Transistorized VFO, voltage regulator, and calibrator, 16 valves, 12 diodes, 6 transistors. PA two 6J5BC pentodes. ALC, AGC, ANL, PTT and VOX. Calibrated metering for PA cathode current, relative power output, and receiver S units. Offset tuning ±5 KHz. Uses a 9 MHz crystal filter with bandwidth of 2.3 KHz at -60 db. Selectable sidebands.

Provision for use of optional external VFO, FP-200 VFO includes fixed channel facility.

Operates from conservatively rated separate 234 volt 50 Hz AC power supply, FP-200, which includes built-in speaker. Transceiver incorporates power take-off and low level R F drive outlets suitable for transverters.

Cabinet and panel finished in black.

If required, the cabinet and panel can be easily reduced. A separate external crystal oscillator (not supplied) is used then fixed C.C. transmit operation would be possible, with tunable reception.

Hand Held or Desk Mic. Optional Extra.

TECHNICAL DATA

Mode of Operation:	SSB (A3J), Phone (A3H), CW, 3.5 - 4.0, 7.0 - 7.5, 14.0 - 14.5, 21.0 - 21.5, (28.0 - 28.5), 28.5 - 29.0, (29.0 - 29.5), (29.5 - 30.0 MHz).
Frequency Range:	After Warm-up, 100 CPS/30 Min.
	Better than -40 db.
Frequency Stability:	50 - 100.0 Unbalanced.
Sporadic Response:	Better than -40 db.
Antenna Impedance:	-50 db at 1000 CPS.
Carrier Suppression:	
Side Band Suppression:	
3 RD Harmonic Inter-modulation Distortion:	-30 db (P.E.P.)
Transmission Bandwidth:	3 KHz.
Receive Sensitivity:	0.5 μ V S/N 10 db.
Filter Selectivity:	2.3 KHz (-6 db) 4 KHz (-60 db).
I.F. Mixing Beats:	50 db Down.
Image Interference:	50 db Down.
AGC Characteristic:	Amplified AGC.
Receiver Output Power:	1W (at 10% Distortion).
Weight:	17.6 lbs.
Dimensions:	13 $\frac{1}{2}$ " Wide, 5 $\frac{1}{2}$ " High, 11" Deep.

Price, including sales tax, excluding freight:
FT-200, including FP-200 Power Supply — \$588.00
FP-200 — \$139.00

Prices and specifications subject to change.

JAS7778-17



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W.E.S.	H. C. BARLOW, 92 Charles St., Altona, Townsville, 4814	Ph. 79 8171
W.E.S.	MITCHELL RADIO CO., 58 Allison Rd., Althos, 4810	Ph. 57 5535
W.E.S.	QUICKTRONIC Jim Bland, Shop 11, Altree Crt., Phillip, 2606	Ph. 81 2824
A.C.T.		Ph. 82 2864

A 20 WATT LINEAR AMPLIFIER FOR THE IC202

Ian Barwick VK3ALZ

The popular IC202 lacks one thing. Sufficient power to make very long haul contacts from the home location. Ian presents a circuit to give the 3 watt stage a real boost.

In June 1972 Hamish VK3ZMV published an article in the now defunct Victorian VHfer. The article described a 25W 2 metre class C amplifier. It used a 2N3866/2N4427 followed by a BLY87A and a BLY89/BLY89A. For an input of 70-100 mW an output of 25-35W was obtained. The circuit presented here is based on the above design.

The IC202 provides more than a 2N3866 is capable of so the amplifier was reduced to two stages. The 2N5590 transistors and 2N5991 transistors were more readily available to the author than the original types and so were pressed into service. The same board layout was retained. In the original VK3ZMV article construction featured a double-sided PCB with one side as a ground plane, through connections being made with eyelets. In the amplifier described here the earth pads are connected by small bolts to the lid of the enclosing diecast box. A single-sided board is used.

The circuit is shown in Fig. 1. Minor changes were made to the matching networks. A stiff bias supply is provided for Q1 and Q2. The bias is removed to disable the amplifier during reception although the collector supply remains connected as can be seen in Fig. 2.

To provide a means of controlling the two relays used in the amplifier a wire is run from the 9V transmit rail in the IC202. If you do not wish to add an extra wire then the centre conductor of the serial serial may be used.

The general layout may be seen from the photograph. The bias network is on the separate board.

No difficulties have been encountered with the amplifier in service and signal reports have been excellent. ■

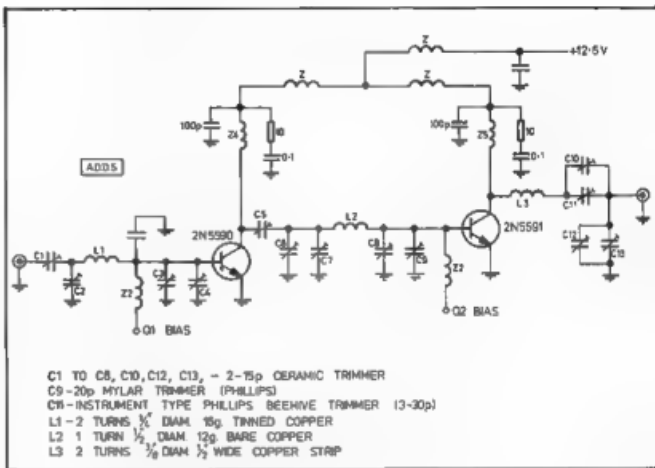


FIG. 1. Schematic of 20 watt linear amplifier.

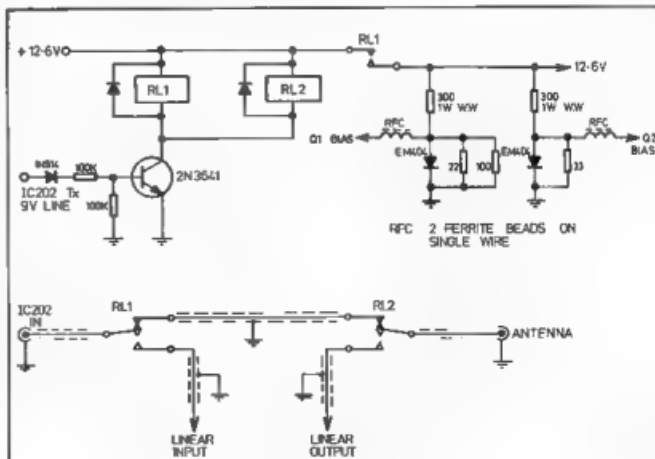


FIG. 2. Antenna changeover relay for IC303.

SUMMERLAND RADIO CLUB AIDS HANDICAPPED CHILDREN

Fred Herron VK2BHE,
President and WICEN Co-ordinator,
Summerland Radio Club

Summerland Radio Club, VK2AQH, Lismore, achieved a major breakthrough in operating approval when, on 19 June, 1977, it was given permission to transmit, during the course of a WICEN exercise for Club members, information relating to a Telethon Appeal conducted for the benefit of a very worthy charity, the Sub-normal Children's Welfare Association.

The initial approach to the Club was made by State Emergency Services Headquarters at Lismore in the manner of a request that the Club provide an emergency radio link between Bonalbo and Lismore for the purpose of transmitting pledges to the Telethon Appeal. Club Secretary, Harold Wright VK2AWH, discussed the problem with Club WICEN Co-ordinator and President, Fred Herron VK2BHE, and it was decided to inform SES that we would willingly conduct the operation, provided official approval could be obtained.

Harold, noted for his expertise in getting his way with Authorities of all kinds, prepared a very persuasive submission seeking approval of the operation, although he was not very hopeful of success, particularly having in mind the responses received to similar requests made in other areas on prior occasions. Little did he realise the impact his efforts would have on the future of WICEN exercises of this type.

Perhaps it was the very strong support given by SES which brought about the change in the Official attitude to this type of operation! Or perhaps it was the very charitable nature of the appeal involved! We like to think it was "our man Harold" who did the trick.

Whatever the reason, about seven days after the date we had fixed as the deadline to enable us to organize the operation, for which time we had given up hope, Harold received notification that official approval of the operation had been granted. The grant of approval was made subject to certain conditions, namely:

1. The exercise must be an official WICEN exercise.
2. The exercise must be conducted under the conditions of a controlled net.
3. The exercise must be logged throughout.
4. The District Radio Inspector must be given prior notice of the exercise.
5. The information transmitted must be non-commercial in nature.

Furthermore, we have been informed that this approval granted to the Summerland Radio Club is to form the basis of a general approval for this type of operation in the future.

After the initial flush of success had subsided, we had the rude awakening of having to organize and carry out the task

ahead of us. Club WICEN activities were well organized, so there was no lack of volunteers. As to the operation itself, VHF seemed the desirable medium. However, Lismore and Bonalbo are separated by about 120 km geographically, and in between we have the Mallanganee Ranges rising to about 450 metres AMSL. The obvious solution was a link on the top of the ranges, so a preliminary task force of amateurs was sent out for preliminary tests.

It would take far too long to give a fully detailed account of the testing and organisational procedures leading up to the day of the operation. It is sufficient to say that when the day dawned on 19 June, 1977, Summerland Radio Club was ready.

Net Control was established at the highest crest of the Mallanganee Ranges on a windswept hill. We were fortunate in having access to a small building, otherwise we would never have held the equipment down in the gale force wind conditions which prevailed on that day. The erection of antennae was a major task in itself, and it was necessary to pay constant attention to beams which suffered from heavy wind blasts. Whenever it was necessary to swing a beam back on to a correct heading, straws were drawn, and as the luckless loser, heavily rugged against the wind and cold, exited from the building, those remaining said a short prayer for his safe return.

Portable 1 was established at Bonalbo in the school building run by the Sub-Normal Children's Welfare Association, and Portable 2 was established in the SES Headquarters at Lismore.

Two VHF channels and one HF channel were operated throughout the period of the Telethon Appeal. VHF channel 1 was used to transmit specified information one way only from Bonalbo to Lismore — this was by way of 144.250 MHz from Bonalbo up to Mallanganee, where the signal was switched electronically from one rig to another, and re-transmitted from Mallanganee to Lismore on 147.750 MHz. Channel 2 was operated simplex, both ways, on 146.150 MHz, with a stand-by frequency for this channel on 146.500 MHz. For the HF link we used 28.010 MHz. On VHF we used a number of KYOKUTO rigs, as well as a MULTI 7, an FT221R, and a TS700A. On HF we used FT101B's. We had an adequate number of back up rigs for all channels. The antennae were mainly horizontally polarised beams, with 5/8 verticals also at each site.

Apart from some minor teething problems when establishing the net at the commencement of the operation, the only difficulty we encountered was that of gradual power loss in the busy KYOKUTOs due to overheating over long periods of operation. We overcame this by running on low power which, in the end result, did not degrade the net in any way.

The Club members really came through with flying colours. Space does not permit mentioning them all by name, but they really deserved the accolade they received in the local press, and in the press and TV and radio media throughout the whole of the north-eastern area of N.S.W. We had a very full PR coverage, including large press photographs and TV coverage, and quite apart from the advancement of the local image of the Summerland Radio Club, Amateur Radio generally, benefited tremendously.

Last, but by no means least, the operation was especially beneficial as a WICEN exercise, by giving our members invaluable experience in the field of a type which, in this area in which civil emergencies are by no means uncommon, will certainly be of great benefit in the future.

As a postscript: This Summerland Radio Club WICEN exercise transmitted donations to the Sub-Normal Children's Welfare Association totalling \$1,755.35. ■

TRY THIS

WITH THE
TECHNICAL EDITORS

SOME PCB ETCHING TIPS

Solvent for "DALO" pen.

Ordinary Mineral Turpentine will remove DALO ink much better than the resist remover supplied by DSE.

Using the "DALO" pen.

When drawing a board with this pen small bubbles can appear, also sometimes curling etching the ink will part company with the copper it is supposed to be protecting.

Both these problems can be largely obviated by thoroughly cleaning the copper and then lightly etching the entire surface of the board before drawing the tracks. This slightly etched surface will hold the ink much better than the shiny copper.

Preparing pads for IC's.

Where integrated circuits are to be mounted on a PCB it is difficult to draw individual pads. Use as a template a piece of commercially made IC mounting, carefully prick through the holes with a sharp scriber then apply a solid bar of resist ink along the marks. When the ink is dry carefully scratch it away from between the pads, leaving them nicely square.

Uses for small scraps and laminate

When making PCB boards we often finish up with small offcuts of no use for the original purpose. These can be used to make nameplates. Just carefully letter them as required, etch in the usual way and attach to the equipment. With care these etched nameplates can be made to look quite professional.

Bruce L. McClellan VK3SO ■

VHF-UHF AN EXPANDING WORLD

Eric Jamieson, VK5LP
Forreston, 5233

AMATEUR BAND BEACONS

VKB	VK0MA, Mawson	53.188
VK1	VK1RTA, Canberra	144.475
VK2	VK2WI, Sydney	52.458
VK2	VK2WI, Sydney	144.010
VK3	VK3RRH, Millisong	144.126
VK3	VK3RTD, Verona	144.708
VK4	VK4RTT, Mt. Mowbray	144.488
VK5	VK4RRB, Brisbane	432.488
VK5	VK5MF, Mt. Lofty	53.000
VK5	VK5MF, Mt. Lofty	144.800
VK6	VK6STU, Kalgoolie	52.325
VK7	VK7TNT, Launceston	52.680
	VK7RTX, Lenah	144.900
	VK7RTW, Lenah	432.478
VK8	VK8VF, Darwin	82.200
KG8	KG8JDX, Guam	50.110
KH8	KH8EQI, Hawaii	50.104
ZL1	ZL1VHF, Auckland	144.100
ZL2	ZL2VHF, Walkatau	145.150
ZL2	ZL2VHF, Upper Hutt	28.170
ZL2	ZL2VHF, Manawatu	53.500
ZL3	ZL3VHF, Wellington	145.280
ZL4	ZL4VHF, Christchurch	145.380
	ZL4VHF, Dunedin	145.480

The beacon list has been shortened somewhat this month with the removal of the New Zealand 432 MHz beacons. These will be included from time to time as a reminder they are there, but I cannot help forming the opinion that their listing serves little purpose for VK operators because I have never yet received any reports from anyone to the effect that they have heard a 145 MHz beacon from across the Tasman, at alone one or 432 MHz! This is not to say someone has not heard a 2 metre New Zealand beacon, but generally such news filters to me eventually, and I cannot recall ever being told. The New Zealand beacons being about 1000 kHz from the nearest VK beacons, Australian beacons tend to preclude VK operators thinking about them let alone listening for them. Additionally, some beacons in New Zealand operate with directional antennae etc, which probably does not favour VK. Anyway, those are just a few reasons why they will not be included each month as in the past.

The overseas six metre beacons I believe are in a different situation. Six metres is capable of operating with good signals at ANY time, it is the unpredictability of the band which makes it interesting and when conditions are right many thousands of kilometres between stations is not a real problem. Now the gradual rise in the sunspot cycle may well see more contacts with distant stations on six metres across the equator. News of any other similar beacons in the Pacific area which are definitely operating would be appreciated.

A letter has arrived from Tony VK2ZGB in Newcastle area which says he has been active on 2 metres since 1952 and 6 metres since '68 when he worked the first time on 16/17/68. As he was employed, Tony mentions he has opportunities to work on the proposed project, consequently I mention the bands quite a bit! The fed off on 17/4 when he heard weak CW on 52.550, which ended in making contacts with JAITTS, EJBQT and heard J1-1ECU (blue) giving him his first A contacts. Further monitoring of six metres has resulted in hearing several stations for short periods as the band either opens or operates at the other end come on! John VK4JP in Townsville and John VK5ZBM in Adelaide during July and August respectively, indicate the considerable distances over which stations were worked. Tony uses an FT6200 on six. Other stations in the Newcastle area currently on six metres include Bill VK2BMX, Barry VK2AME, Gus VK2GJ, Ray VK2AVR, Bob VK2ZJP in Raymond

Terrace, Mac VK2ZMO is off the air temporarily due to antenna damage, also there is Glen VK2YAU, in Kurri Kurri, Des VK2ZDN, with an IC502, and south of Newcastle Jack VK2AJY.

Tony mentions also some strange conditions existing on 29/5 when a large pool of very cold air was located over N.S.W. brought in the Channel 2 repeater at Orange. The extent of the coverage from there is interesting and I include details. Tony worked Robert VK2ZJR in Orange, Kerry VK2EDM Morde, Ted VK3TG and Noel VK3AJN Wagga Wagga, VK1FTT Cooma, VK2CDR Bathurst and Norman VK2CAGM in Young. At 2117Z he worked Werrang VK2ASM in Sydney, and Bill VK1BHM in Canberra through Channel 7 repeater near Canberra. Neither repeater had been audible before or since!

Thanks for writing, Tony, at least some news trickles through from VK3 at times.

A letter, which was obviously mislaid somewhere as it is dated 3/6/77, comes from Col VK7LZ, but the information it contains is still relatively current. Sorry for the lateness, Col.

"KC4AAA has been on Oscar 6 and 7 mode A since the beginning of March this year. Whilst having a visit to Jersey and Lydon at the South Pole station yesterday, they complained to me about the lack of activity on VK stations, and seeing that their serial rotators won't work at minus 80 to 100 degrees C (they have their cross yagis beaming on VHF, and locked with locs), they have asked me to appeal for help. They also said they would get on Mode B if they thought it worthwhile.

"I don't know what activity is like these days, as I haven't been on Oscar or VHF for several weeks due to a spell in hospital. If anyone does work KC4AAA they will be sure of a QSL. Send your card to WMBAB, 2305 Panorama Drive, La Crescenta, California, 91214, U.S.A. No I.R.C.s are required but you must send an addressed envelope for the card."

So there is a plaintive cry from the cold wastes of the Antarctic. Can any of you respond by keeping an ear open for these lonely operators?

I have also received a letter from the Secretary of the Hong Kong Amateur Radio Transmitting Society, John Sweeney V58GG, advising in writing what I had already received previously, that the Hong Kong TV operates in the UHF band, so was not providing TV audio on 51.750 MHz. He affirms that no request had been made to the Licensing Authority for a "window" and was on the point of TEP experiments; as far as no reply. The principal activator on 6 metres in Hong Kong is still Lyell V588E, who is ideally located on top of Victoria Peak, and keeps a lookout for VK six metre operators. Anyone who would like to attempt a QSO should transmit on 52.1 MHz and listen on 50.1 MHz. Thanks for writing, John.

That last paragraph once again outlines the unfortunate position we are in in VK with our 2 MHz offset from the main centres of the world's 6 metre activity. Apart from all other factors efficient six metre beams rarely work well over a 2 MHz band-width, so one and the QSO must suffer some degradation of signals.

Of course you all know what this is leading up to — especially as I hope you will have read closely my comments on six metres and band allocations in the last issue of *Amateur Radio*. I doubt very much if anyone could possibly disagree with the general basis of the words so written, as have you done anything about writing to me setting out your views and support, I hope, for an attempt to get something done to overcome the obstacle of the 2 MHz offset? If I am to do anything why put it off any longer? If I am to do anything worthwhile, let me get started now. I need your support, and plenty of it, so get crackin'. And what about some comments on a proposed HF net once a week to discuss VHF and UHF matters? So far, a few operators have indicated they are in favour, but surely more of you could indicate some interest! Go to it, get those letters rolling. It would give me great pleasure to be able to write next month and say I had already received 200 letters! My mail box will hold in excess of 1000 letters at one depositing—anything over could be put in my neighbour's!

I notice a little tit-bit in "O.R.M." inserted by Col VK7LZ in Sunspots and the Amateur He

reports "In an informative article in the May 1977 issue of *QST*, possibly America's foremost authority on VHF and the Sun, Ed Tilton W1HDQ reports that in retrospect mid-year 1976 saw the end of the sunspot cycle 20."

"Late in June 'last' year a cycle 21 group of sunspots started an entire orbit of the solar disc, the first new sunspot activity that has been seen to do this, and as Ed goes on to say, and I quote, 'If you sort out the sources of what little July activity there was and draw curves of both cycles, the old cycle curve drops to almost zero while a cycle 21 curve rises from 0 on the way up. Though activity has been mostly on the rise since the end of the new cycle or arrestance.'

What this means is that sunspot numbers will gradually increase until they reach another peak of the 11 year cycle around 1979 to 1980. In turn generally indicates increasing activity from distant areas, including overseas countries, on the six metre band, with probably a decrease in the total coverage of 144 MHz. This letter point probably has not been *scientifically* investigated but there seems to be some indication that 144 MHz improves during the low part of the cycle. This may be due to decreased interest in 52 MHz with a possible increase in interest in 144 MHz! Now if you have sorted that out, let's all see what happens during the next few years. Prior indications have pointed to a faster rise in 52 MHz activity from the low part of the cycle, compared to a relatively long drop off after the peak of the cycle.

Probably the most interesting points to observe will be that the next peak of the 11 year cycle will occur when almost every station of any note will be operating with at least 500 or 600 watts, good quality antennas and a good quality antenna system. Such a situation has not existed before. During the last peak around 1968/69 there were still many stations still on AM. Since then the total state of the art has shown considerable improvement. Hence, even if the peak is not as great as that of 1957/58, which was the highest since records have been kept, and in fact it is, it will not be anywhere near as high, the better overall equipment could conceivably assist in making up the *seaway*.

Personally I look forward with immense interest to the next peak, and particularly from next year onwards, just to see what our present good equipment can turn up. If we can get something done to overcome our 2 MHz disability on six metres so much more could be done in the manner of very long distance experiments. If we are not able to get down on 30 MHz we are going to be at a disadvantage in this dimension as we have not been before, and the new opportunities will be great. So it's up to you, the readers, who operate VHF to get on the band wagon and try and get something done. I am prepared to lead you!

REPEATER USAGE

I am sure the Editorial from the Gold Coast Radio Club Newsletter of May 1977 bears reprimanding as it highlights a very common problem which exists everywhere. I quote:

"During the past several months it has been noticed, and people have been told repeatedly to allow the repeater to drop out in between over-rides."

"This was brought to a head on Saturday, 16th July, by TWO emergencies where it took up to FIVE MINUTES to get an urgent request for help acknowledged and acted upon."

"The extremely prevalent practice of coming straight back when the other operator signs off, WITHOUT A PAUSE, is not only Señor Rude, but downright Self-centred and Inconsiderate and could mean the difference between life and Death!"

"In such a case due to the 'capture effect' a weak or more distant signal from the repeater — needing it for an emergency — CANNOT override a stronger or more local signal with CATASTROPHIC and possibly LETHAL results."

"Further to this, it was also noticed repeatedly that when the emergency traffic was passed to an operator within reach of a phone, other operators went right on throwing in the 'r' & 'z' worth, with the end result being CHAOS, BEDLAM and COY FUSION!"

"Let us set an example in repeater etiquette. If there is a Mayday Pan or even Emergency call

CONTESTS

Kevin Phillips, VK3AUQ
Box 67, East Melbourne, 3002

CONTEST CALENDAR

October	
1/2	VK/ZL/OCEANIA PHONE CONTEST
8/9	VK/ZL/OCEANIA CW CONTEST
8/10	ARC QRP Contest
12/13	YLRL Anniversary CW Party
14/16	Scouts' Jamboree of the Air
15/16	Manitoba CSD Party
15/16	RBRG 7 MHz Phone
29/30	CO WW DX Phone Contest
November	
3/4	YLRL Anniversary Phone Party
5/6	RSGB 7 MHz CW
12/13	European RTTY Contest
19/20	WWDXA CW Contest
26/27	CO WW DX CW Contest
December	
3/4	Spanish Phone Contest
10/11	Spanish CW Contest

CO WW DX CONTEST

Phone October 29-30, CW November 26-27. Starts 0000 GMT Saturday, ends 2400 GMT Sunday

Objective is for amateurs to contact other amateurs in as many zones and countries as possible. All bands 1.8 to 28 MHz may be used

There are three categories

1. Single operator (single and all band). Single operators must have no assistance in operating, logging or spotting. Any assistance places the station in the multi-op category.

2. Multi-operator (all band only). (a) Single transmitter only, one transmitter and one band permitted during the same time period (defined as 10 minutes). Exception One, and only one, other band may be used during the same time period if the station worked is a new multiplier.

2. (b) Multi-transmitter (no limit to transmitters but by only one per band permitted at a time).

Exchange (RSIT) and zone (i.e. 5705, 5706).

Multipliers. There are two types of multipliers. Each different zone contacted on each band, and each different country contacted on each band count as a multiplier of 1. Stations are permitted to contact their own country and zone for multiplier credit.

Points: 1 Contact between stations on different continents are worth 3 points.

2 Contacts between stations on the same continent but different countries 1 point.

3 Contacts between stations in the same country are permitted for zone and country multipliers but no QSO per value.

Score: The final score is the result of the total OSM points multiplied by the sum of multipliers. (i.e. 1000 QSO points x 100 multipliers (30 zones and 70 countries) = 100,000 final score.

Awards First place certificates will be awarded in each category, in each participating country and in each call area of the US, Canada, Australia and Asiatic JSSR. To be eligible for an award, single operators must show at least 12 hours operation, and multi-operators at least 24. A single band log is eligible for single band awards only.

Log Instructions: All times in GMT. Indicate zone and country multipliers for the first time band is worked on each band. Logs must be checked for duplicate contacts, correct QSO points and multipliers. Use a separate sheet for each band. Each entry must be accompanied by a summary sheet showing scoring information, category, name and address in block letters and a signed declaration on All entrants are required to submit cross check sheets for each band on which 200 or more QSOs were made.

Deadline: All entries must be post marked no later than December 1, 1977, for the phone section, and January 15, 1978, for the CW section. Indicate phone or CW on envelope.

Logs go to

CO WW Contest Committee

14 Vandergrift Avenue,

Port Washington, LI, NY, USA 11050

IARU NEWS

VISITORS TO AUSTRALIA

Once again Australia is receiving blame for allegedly refusing to recognise valid overseas licences. The examples now quoted are Fiji and West Germany. In respect of Fiji a correspondent goes so far as to say he has been given to understand no Fijian licence will be issued to any Australian.

The reciprocal licensing conditions were published in AR for August 1972, page 17. From these it will be observed that two different situations are catered for, namely, (a) the visitor to Australia (up to 12 months) and (b) the tourist resident.

Any amateur visiting Australia for a short period (up to 12 months) can obtain a VK licence by asking for it and producing proof of his overseas licence. The Department confirmed this quite recently, in relation to Fiji.

All the visitor has to do is prove he is in Australia on a temporary visit. The situation for intending residents is different. Here the rules of reciprocal licensing apply only with administrations recognised by the Australian administration as set out in AR quoted above. Anyone from any other country must pass the requisite Australian amateur examinations if he intends to settle in Australia.

These arrangements for visitors were negotiated by the WIA and are in fact well in advance of almost every other country in the world.

CORRECTION TO SEPTEMBER AR

Please alter 8th para. in the centre column P.22, September '77 AR — Replace "plenipotentiary" by "administrative".



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DENTRON RADIO: 160-10L Superamp, 160-10m linear amplifier.

SCS: HF3-100L2, 3-30 MHz bi-linear amplifier.

SCS: 2M10-80L, 144-148 MHz, FM/SSB linear amp.

METRON: MA1000, all solid state, 1 kW amateur band linear amplifier — lightweight, compact and rugged.

YAESU MUSEN: FL-2100B, 80-10m linear amplifier.

ANTENNAS:

HUSTLER: 4-BTV — vertical trap antenna.

HUSTLER: Mobile vertical trap antenna (80-10m).

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NEW FU400 ANTENNA ROTATOR for all medium-sized HF beams.

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TRIO KENWOOD: TS820S, 160-10 metres digital readout.

TRIO KENWOOD: TS820, 160-10 metres.

TRIO KENWOOD: TS700A — 144-148 MHz all mode transceiver.

TRIO KENWOOD: TS600A — 50-54 MHz all mode transceiver.

TRIO KENWOOD: TR-7400A — 144-148 MHz FM transceiver.

YAESU MUSEN: FT101E — 160-10 metres, AM, SSB, CW transceiver.

YAESU MUSEN: FT301 series, 160-10m AM, SSB, CW transceiver.

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N.S.W: Audio Shack, Emea Electronics, Tweed Heads 2-way Radio.

S.A: Watsons, World Imports, Xenon World Imports.

A.C.T.: Dacom Electronics.

W.A: Abel Music Co., WABC Radio Centre

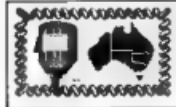
N.T.: The Communications Centre, Alice Springs.

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AWARDS COLUMN

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P.O. Box 7A, Chatswood SA, 5152

AUSTRALIAN DXCC TOP LISTINGS AS AT 24/8/77

PHONE	CW
VK6PRU	282/354
VK4KS	320/339
VK3MS	313/343
VK8MK	311/338
VK3AHO	304/326
VK4JC	311/305
VK2APK	300/313
VK4FJ	287/334
VK4PX	297/304
VK3JW	294/301
VK5AB	291/314
VK6LK	290/295
CW	OPEN
VK2EQ	317/348
VK2OL	308/337
VK3HQ	308/331
VK5YL	298/321
VK4FJ	287/328
V	286/304
VK3XB	286/306

DXCC NEW MEMBERS SINCE 23/11/76

VK2AML Tally 178 Phone
VK3GI Tally 103 Phone

WAB BRITISH COUNTIES AWARD

In this Silver Jubilee Year of H.M. Queen Elizabeth II the WORKED ALL BRITAIN (WAB) Organisation has introduced the 'WAB BRITISH COUNTIES AWARD'.

Contacts with UK amateurs since 1/5/1974 count for the award. No QSLs required only a certified log showing date, time (GMT), C/S of UK Std. Wkd. His RS(T), my RS(T), county.

Class 2 is for any 55 UK counties, Class 1 is for all the UK counties and Scottish Regions, plus one GC/GJ (Jersey) and one GC/GU (one from Guernsey Alderney or Sark, and one GQ).

Cost of award and postage worldwide, £1 or US\$2 or 20 IRCS. Cost of further claim to upgrade Class 2 to Class 1 is £0.50 or US\$1.00 or 10 IRCS. Cls mto

G4AWA Alec Brannend,
76 Dersby Ave,
Todmorden via Lancs,
England

The WAB/HAB record book costs £2.80 (US\$6.00) from Q4ON (OTHR), nearly 200 pages of information on WAB/HAB and awards WAB/HAB, ICCC, WABBA, WABL, WABDA, WABEMA.

WAB is all-band, all-mode, world-wide. Every UK QSO will count.

Profits from WAB go to RAIBC (Radio Amateur Invalid and Bedfist Club).

BOOK REVIEW

RADIO SERVICING POCKET BOOK by Vivian Capel

Published by Newnes-Butterworths.
Review copy from Butterworths, Chatswood, NSW. The book of 230 pages endeavours to cover the very wide field of electronic servicing applied to domestic run-of-the-mill AM and FM radios. Having been in servicing on and off for many years I found the book most interesting. A number of simple descriptions were given to describe complex receiver functions and I must admit Vivian Capel succeeded in this difficult field, where many others have failed.

Keeping in mind that this is a British book, and making appropriate allowances for the differences between the style of radio equipment used and broadcasting system used, the book should prove useful for anyone contemplating servicing

domestic radio receivers. It would also be useful for amateur operators to read as the general service procedures outlined can be followed when servicing amateur receivers.

The chapter covers AM/FM, stereo, car radios, portables, aerials, radio interference, components, and includes a small chapter on valued receivers which are still about, although in diminishing numbers. Several chapters are devoted to setting up the workshop, the equipment needed to do the work, and the general running of a workshop.

Fault diagnosis and receiver alignment occupy two chapters. I can only query the diagnostic method of fault finding when using a signal tracer. The method would not get a serviceman into trouble but it is considered to be time wasting. With signal tracing the tracing is commenced at the aerial terminal and then worked through the receiver, not vice versa. In Figure 12.1 I believe the base voltage on the first transistor is incorrect. These problems all appear on page 175.

Other than these two minor problems I consider this book well worth the asking price of around \$6, and I believe that any amateur who likes to fault-find his equipment will find this book most useful.

RADIO COMMUNICATION HANDBOOK — FIFTH EDITION

This edition of the Radio Communication Handbook sees an interesting break with convention. The Handbook has been a standard textbook on amateur radio, with its almost encyclopaedic coverage of theory and practice, since its first publication in 1938. However, the completely revised text for the fifth edition was too big for one book. Hence, publication of this edition is in two separate volumes.

Volume 1 includes chapters entitled (1) Principles, (2) Electronic tubes and valves, (3) Semiconductors, (4) HF receivers, (5) VHF and UHF receivers, (6) HF transmitters, (7) VHF and UHF transmitters, (8) Keying and break-in, (9) Modulation systems, (10) RTTY

Volume 2 not only includes a 68 page chapter on HF antennas, but also includes FM repeaters and slow scan television for the first time. Chapter titles are (11) Propagation, (12) HF aerials, (13) VHF and UHF aerials, (14) Mobile and portable equipment, (15) Noise, (16) Power supplies, (17) Interference, (18) Measurements, (19) Operating techniques and station layout, (20) Amateur satellite communication, (21) Image communication, (22) The RRS and the radio amateur, (23) General data.

The text of these excellent volumes is supplemented by hundreds of high quality line drawings, photographs, charts and tables. The paper and print is of a very good standard.

Altogether, the fifth edition of the Radio Communication Handbook is one of the best all-round reference books a radio amateur can possess. ■

LETTERS TO THE EDITOR

Any opinion expressed under this heading is the individual opinion of the writer and does not necessarily coincide with that of the publishers.

The Editor,

Dear Sir,

In an endeavour to assist in raising funds for sponsoring an Australian Delegation to WARC 79, the Illawarra Amateur Radio Society is holding a guessing competition (table), the profits of which shall be donated to the fund.

Prizes are of a high standard, being 1st, A Trio CO-1303D Oscilloscope DC-5MHz; 2nd, a Programmable Calculator SR-56 by Texas Instruments, 3rd, a Digital Watch.

Prizes total to a value of approximately \$420, with 1000 tickets at \$1 each being issued.

Tickets may be obtained from the Secretary, PO Box 1638, Wollongong 2500, by payment of \$1 in advance.

Give your support.

Yours faithfully,

B. BOSELEY, Secretary IARS. ■

LARA

Ladies Amateur Radio Association

Spring has come, and with it the equally celebrated occasion of the change in LARA's sked time. It will change from 8 p.m. EAST (10.00 Zulu) to 8.30 p.m. EA Summer Time (09.30 Zulu). To ensure that this momentous event receives the attention it deserves, daylight saving will begin the previous Sunday. The sked will remain on Monday nights on 3.550 MHz. New V's are always welcome, after the first half hour OM's are usually tolerated.

The VK3 annual general meeting will be held next month. Afternoon tea will be served in order to attract enough members to fill the vacancies. All members should attend as we are not above voting members to office in their absence.

The date of the October meeting has not yet been fixed, if there is an October meeting. The publication schedule of AR is such the September meeting was not held before these notes were submitted.

Our membership is gradually creeping up to around the one hundred mark. This seems extremely small when compared to the total number of licensed amateurs in Australia, far less than 1 per cent. Surely there must be more women than this interested in amateur radio. If you are a woman who is even vaguely interested, don't hesitate to come to one of our meetings or write to us (c/o the Victorian Division of the WIA). There is no need to be daunted by the technical nature of amateur radio, many of our members have started with no technical background at all. With the amount of courses running at the moment it is relatively easy to find someone to teach you "stuff" out the traumas that often accompany being tutored by a member of the family who is a close "ned".

My thanks to Mavis 3KS for the information on sked ideas, which I had forgotten. However Mavis takes no responsibility for their manner of presentation.

BBs Heather Mitchell,
Temporary Publicity Officer.

PROJECT AUSTRALIS

Bob Arnold

VK3ZBB

If anyone had told you a few years ago that there would be seven or eight Amateur Satellites up at one time, what would you have said? Today, we can forecast this event with confidence — Oscar D should be launched in February, 1978, the Phase 3 satellite is scheduled for December, 1979, and now we have news from AMSAT of an exciting USSR programme in the very near future.

The USSR Administration has informed members of the International Telecommunications Union that the USSR will establish an amateur satellite service system which will be based on three or four satellites on a circular or near-polar orbit.

The "RS Oceans" will probably be launched piggyback with the Meteor meteorological satellites from the Plesetsk launch site later this year and in 1978. The Oceans will have an inclination of 82°, an altitude of 950 km and an orbit period of 102 minutes.

The Up-link frequency will be 145.80-145.90 MHz with 1/2 wave race-ing antenna, circularly polarised. User uplink power 10-15W to 10-12 dB antenna, transponder receiver noise temperature 3000°K.

The Downlink frequency will be 29.30-29.40 MHz, transmitting antenna will be 1/2 wave circularly polarised and the transponder power 1.5W peak.

The maximum communication distance should be about 8000 km.

Amateurs world wide will welcome this new series of Soviet amateur radio satellites in the spirit of International friendship and co-operation.

I will provide more details of Oscar D next month, meanwhile here is a summary to enable you to prepare your equipment!

TRANSVERTER MODEL MMT432/144

UTILIZING an IF of 144 MHz ★ 10 WATTS DRIVE or ½ WATT
★ VOX OPERATED

The 432 solid state transverter is intended for use with a 144 MHz transceiver to produce a high reliability transceive capability. A 10 watt load and RF sensing network eliminates the need for any ancillary circuitry. A single coaxial connection is all that is required between the transverter and the associated 144 MHz transceiver.

A wide range of applications is offered by this MMT432/114 transverter, which by virtue of its linear mode of operation will enable 144 MHz SSB, FM, AM or CW equipment to be used at 432 MHz.

Simply connect direct to your 2 metre rig, 12 volt supply, fit 70 cm antenna for instant SSB, FM, AM, CW operation.

FEATURES High quality double-sided glass fibre printed board ★ Highly stable zener controlled oscillator stages ★ PIN diode aerial changeover relay with less than 0.2 dB through loss ★ Extremely low noise receive converter, typical 3 dB ★ Separate receive converter output gives independent receiver facility ★ Built in Automatic RF VOX with override facility ★ Built in 10 watt 144 MHz termination, selectable attenuator for ½ watt ★ Use of the latest state of the art Power Amplifier transistors provide reliable 10 watts continuous output.

MODEL MMT432/144 — Price \$260

NEW RELEASE — TRANSVERTER

MODEL MMT432/285

Features extended coverage for Oscar 8.

Second Crystal Oscillator gives two ranges: Low, 432-434 MHz — High, 434-436 MHz. Programming available to either Transmit/Receive both Low, both High, or a mixture of the two. Adjustable Drive Level is now provided by an input potentiometer. Optional RF VOX.

Power Output 10 watts minimum ★ 28 MHz IF ★ Drive 1 mW to 500 mW ★ Aerial Changeover by PIN diode switch ★ Modern microstrip techniques ★ Power requirements 12 volt nominal at 160 mA, 2.5 amp. peak ★ Case size 187 x 120 x 53 mm ★ Spars 432 Input socket.

MODEL MMT432/285 — INTRODUCTORY PRICE: \$235.



MMT432 TRANSVERTER

New Release — 6 METRE MOSFET CONVERTER

FEATURES 24 MHz LOCAL OSCILLATOR OUTPUT FOR TRANSVERTER USE

Input Frequency: 52-54 MHz
IF Output Frequency: 28-30 MHz
Typical Gain: 20 dB
Noise Figure: 2.5 dB

MODEL MMC52/28LO — Price \$49.00

2 METRE VERSION WITH 116 MHz LOCAL OSCILLATOR OUTPUT FOR TRANSVERTER USE

MODEL MMC144/28LO — Price \$49.00

Typical image rejection: 65dB
Crystal Oscillator Frequency: 24 MHz
Power requirements: 12 volt ± 25% at 35 mA.

500 MHZ COUNTER

SPECIFICATION

Digit Height	10 mm
Display Width	45 mm
Case Size	115 x 50 x 27 mm
Frequency Ranges	0.45-50 MHz, 50-500 MHz
Sensitivity	Better than 50 mV RMS over 0.45-50 MHz Better than 200 mV RMS over 50-500 MHz
Input Connector	50 ohm BNC
Input Impedance	200 ohm approximately
Power Connector	5 pin STO DIN socket (supplied with plug)
Power Requirements	11-15 VDC, 100 mA approximately

Model MMD050/500 — 500 MHz Counter, \$178

LINEAR AMPLIFIERS FOR 70 CM — 90-100 WATT AVAILABLE SHORTLY

NEW READY-TO-OPERATE MODULES AVAILABLE IN THE LINES PROGRAM OF VHF COMMUNICATIONS

1296 MHz CONVERTER

Microstrip Schottky diode mixer
IF: 28-30 MHz, or 144-146 MHz
Noise Figure: 6.5 dB

Overall gain 25 dB Price \$85

144 MHz MOSFET CONVERTER

Noise figure typ 2.8 dB
Overall gain typ 30 dB
IF: 28-30 MHz 9.15 V 20 mA

Price \$45

432 MHz CONVERTER

2 silicon p-n-p amplifier stages MOS-FET mixer. All UHF circuits in microstrip technology
Noise figure typ 3.8 dB

Overall gain 25 dB

IF: 28-30 MHz or 144-146 MHz 9.15 V 30 mA. Price: \$85.

VARACTOR TRIPLEX 432/1296 MHz

Max. input at 432 MHz 24 W (FM)
Overall gain typ 30 dB
IF: 28-30 MHz 9.15 V 20 mA

Price \$74

Pack and Post \$1

All modules are enclosed in black cast-aluminium cases of 13 cm by 6 cm by 3 cm and are fitted with BNC connectors. Input and output impedance is 50 ohms. Completely professional technology, manufacture, and alignment. Extremely suitable for operation via OSCAR 7 or for normal VHF/UHF communications.

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE
ONWARDS forwarding. Please add sufficient for freight or postage, excess will be refunded

Australian Distributors for Microwave Modules Limited:

AMATEUR ELECTRONIC IMPORTS

P.O. BOX 160, KOGARAH 2217, N.S.W.

PHONE: (02) 547 1467

era, then the bands are going to be really interesting. QRM will in all effect be like the CB type QRM evident on 27 MHz. Even a small improvement on last year's conditions will certainly increase the Novice DXers' expectations, not forgetting the others up the top end of 21 MHz.

I cannot see any really significant upward trend in solar activity as yet. Though the 2800 MHz Solar Flux figures are steadily rising, they still remain in the mid 80s. When it rises to a consistently 100 plus we will see its effects quite dramatically. Take the time to listen to WVV at 18 minutes past the hour for solar indices for the previous 24 hours. Solar Flux and A Index are first. Low A Index figures will reflect on the geomagnetic field. Quiet, Unsettled or Disturbed, The K Index or Bouldin's 6 point system indicates a reasonably quiet picture of geomagnetic activity. KC = Quiet; K3 = Unsettled; K5 plus = Disturbed (severe conditions). A falling A index over a few days and a rising Solar Flux are very good indicators of forthcoming good conditions. Around 0618, 0718, 0818 in East Australia on 10 MHz appear to provide good signals. Have a listen and familiarise yourself with this valuable information.

Hope to have more interesting news next month.

MAGAZINE INDEX

Syd Clark, VK3ASC

BREAK-IN June 1977

A Common Usual Frequency Standard Usable by Amateurs. More on the Z1ADOM Transceiver; A New Lease of Life for the Leader Model LSG-11 Signal Generator; Voltmeter Check on Electrolytic Capacitors; My New Toy; The TCI Net; A Note on the Origins of Radio.

CQ June 1977

Provinces as the DX editor Parade of the Calicos and a Coherent CW, Versatility and the VOM; The WB2DCX Plumbicon SSTV Camera; The Phantom Strikes Again! The Kenwood TR-7400A 2 Metre Transceiver.

HAM RADIO April 1977

So Soa Microwave Power Generators; Five Band SSB Transmitter, Remote Base for VHF-FM Repeater; Graphical Coil Winding Aid, How to Use the RF Power Meter, 2300-2500 MHz Bandpass Filter; Antenna-Transmitters on Line Analog Novel LED Circuits; Modem Relay by Satellite, Better Audio for Receivers.

QST July 1977

A Domestic Crisis Looms, Walls from the Wind, Profile of a Hard-Core Experimenter; Full Break-in and RT for the HW-8 RARC Transceiver, Build This Solid-State Transistor; Beat the Noise with a "Scoop Loop", A Simple Approach to Complex Circuits, A 60-Watt Solid-State UHF Linear Amplifier, The Yest FT-221 Multi-Mode Two-Meter Transceiver, Toward the Ultimate Amateur Satellite FCC WARC Proposals, Round 2 Assessing the CD Application Structures, Results, Fourth Annual APRS, Ten-Metre Contest, 1977 ARRL International DX Competition High-C and Scores.

RADIO COMMUNICATION May 1977

The Ultimate Keyer WARC 1975; The "disappearing induction" — A New Trick and Some Better Baams, A New Era in Amateur Radio, Multiple Beacons and other Aspects of Microwave Band Planning.

RADIO COMMUNICATION June 1977

A Television and SSB Transmitter for 432 MHz, Crystal Calibrator and Band Edge Marker.

RADIO COMMUNICATION July 1977

The DSB1 Mk. 2, A Simple S-Band Transmitter for the Beginner, The Heathkit SB-104 all Solid-State HF Bands Transceiver.

RADIO XMAS April 1977

Counters are not Mac — They're Simple, Simple 2-Metre Oscar Axka, Amateur Radio Yesterday and Today Oscar Pre-amp — 10m Down Link, The Barlow-Wadley XRC-30 Receiver Mark 2, The Katsun Electronic Co. Programmable Memory Keyer, Mk. 1924, Modification of the Beslow-Wadley XCR-30.

WIRELESS INSTITUTE OF AUSTRALIA

Federal President: Dr. D. A. Wardlaw VK3ADW

Federal Council:

VK1 Brig. R. K. Roseblade VK1IQJ

VK2 Mr. T. I. Mills VK2ZTM

VK3 Mr. C. K. Maude VK3ZCK

VK4 Mr. N. F. Wilson VK4NPF

VK5 Mr. I. J. Hunt VK5QX

VK6 Mr. N. R. Paridon VK6ENE

VK7 Mr. P. D. Pritch VK7PP

Staff: Mr. P. B. Dodd VK3CIC, Secretary.

Part-time: Col. C. W. Perry, Mrs. J. M. Seddon and Mr. T. Cook (Air advertising).

Executive Office: P.O. Box 150, Toorak, Vic., 3142.

10/5/77 Toorak Rd., Toorak, Ph. (03) 24 8852.

Divisional Information (all broadcasts are on Sunday unless otherwise stated).

ACT:

President: Mr. S. W. Grimsplye VK1VK

Secretary: Mr. D. J. Ferguson VK1ZDF

Broadcasts: 3570 kHz & 14.65 MHz: 10.00Z.

NSW:

President: Mr. T. I. Mills VK2ZTM

Secretary: Mr. J. A. MacKenzie VK2ZIM

Broadcasts: 1805, 3585, 7145 kHz, 28.5, 52.1,

52.525, 144.1, Ch. 8 and other relay

stations 01.00Z (Also Sunday evenings 09.30Z and Hunter Branch, Mondays 09.30Z on 3570 kHz and ch. 3 and 6).

VIC.:

President: Mr. S. T. Clark VK3ASC

Secretary: Mr. J. A. Adeock VK3ACA

Broadcasts: 1825, 3600, 7135 kHz — also on 6m,

2m SSB and 2m Ch. 2 repeater 00.30Z

(Also on Radio 3HA).

QLD.:

President: Mr. D. T. Laurie VK4DT

Secretary: Mr. P. Brown VK4PJ

Broadcasts: 1825, 3580, 7145, 14342 kHz: 0.00Z

WA:

SA:

President: Mr. C. J. Hurst VK3HII

Secretary: Mr. C. M. Pearson VK3SPE

Broadcasts: 1815, 3550, 7125, 14175 kHz, 146.5,

145.7, 146.8 (ch 4) 43.965 8m and

2m (Ch 8) 09.00 SAT

WA:

President: Mr. R. Greenaway VK8DA

Secretary: Mr. N. R. Pearson VK8NE

Broadcasts: 3600, 7380, 14100, 14175 kHz, 52.656

and 2m (Ch 2) 09.30Z

TAS.:

President: Mr. R. K. Emmett VK7KK

Secretary: Mr. H. E. Hewens VK7HE

Broadcasts: 3570, 7130 kHz 09.30 EST.

NT:

President: Mr. Doug Hagg VK8JD

Secretary: Mr. Henry Anderson VK8HA

Broadcasts: Relay of VK5WI on 3555 MHz and on 146.5 MHz at 2330Z. Slow Morse

transmissions on VK8KA on 3555 MHz at 1000Z a most every day.

Postal Information:

VK1 — P.O. Box 1173, Canberra, 2601

VK2 — 14 Aitchison St., Crows Nest, 2065 (Ph. 43 5765 Tues. & Thurs. 10.00-14.00C.)

VK3 — 412 Brunswick St., Fitzroy, 3065 (Ph. 03) 41 3555 Sat. 10.00-12.00C.

VK4 — G.P.O. Box 638, Brisbane, 4001.

VK5 — G.P.O. Box 1234, Adelaide, 5001 — HQ at West, Thebarton Rd., Thebarton (Ph. (08) 254 7442)

VK6 — G.P.O. Box 1002, Perth, 6001

VK7 — P.O. Box 1010, Leursland, 7250,

VK8 — (incl. with VK3), Darwin AR Club, P.O. Box 1418, Darwin, 5794.

Slow Morse transmissions — most week-day evenings about 09.30Z onwards around 3550 kHz.

And so ends another rescue initiated by the Pacific Maritime Mobile Net — effectuately known as the "Mickey Mouse" Net.

The Net is run on a strictly voluntary basis within the rules of amateur radio operation to ensure safety at sea.

Ted Muirhead 65, retired (VK4KAB), is the central base in Caloundra, Queensland, which makes the initial checks on the vessels to see if they have problems.

Ted keeps a running log of small craft movements within the area it covers.

The Net covers the Pacific South China Sea north-western waters and the Indian Ocean comprising one sector at a time.

From Melbourne "Herald", 5/8/77

C.A.R.E. (COMMUNITY AMATEUR RADIO EVENTS)

Mr. Bob Shatzkin (VK3SK) is sitting in his radio "shack" at his East St. Kilda home.

At precisely 3.30 pm, he zeros in on 14.315 megahertz.

He is listening in as private yachts and other small vessels in the Pacific Ocean east and north-east of Australia as checks are made to see if they have an emergency, a medical problem or a priority message.

A message comes back saying a man named Cunningham had slipped on a jelly on the US occupied island Palmyra, in the Polynesian group.

Cunningham, his wife and two young children are cruising the Pacific and were resting on the deserted island when the accident happened.

The amateur radio operators then go to work.

Details of injuries, food and water supplies are taken. A landbase operator in the Pacific advises not to eat the fish in the lagoon on the island because they are poisonous.

Messages are relayed and the US navy comes to the rescue and takes Mr. Cunningham to hospital.

AROUND THE TRADE

NEW PRODUCTS — VHF SWITCHED ATTENUATORS SERIES 2100

The units, available from Scalar Distributors Pty Ltd, provide precise switched attenuation from 1 to 100 dB in steps of 1 dB. This range of Hatched attenuators is except orally heat and compact and is housed in borosilicate aluminum cases fitted with switched attenuator pads.

Models available: BNC terminations -

2105 50 ohm, silver switch contacts, 2105 50 ohm, gold switch contacts, 2110 75 ohm, silver switch contacts, 2115 75 ohm, gold switch contacts, DC to 250 MHz

2120 600 ohm unbal, silver switch contacts, 2125 600 ohm unbal, gold switch contacts, DC to 5 MHz

* 2130 600 ohm bal, silver switch contacts, 2134 600 ohm bal, gold switch contacts, DC to 1 MHz

* These types incorporate socket type plug terminals and can be used up to above 1 MHz



ATV CALL SIGN GENERATOR

Spectrum International Inc., who are regular advertisers in AR, have advised that in the light of galloping inflation, they have actually been able to reduce costs of their items, etc., to last year's prices.

The new price lists will appear in subsequent editions of AR, however, in the meantime should any readers be wishing to avail themselves of their products, then we recommend that you revert to the prices stated in AR prior to January 1977.

ATV NEWS

KEVIN CALLAGHAN VK3VJ
PETER COSSING VK3BFG

We have started to get a fair amount of feedback from this regular column, which should be of interest to most ATVers. I received a very newsy letter from Peter VK42WZ in Brisbane. Peter and Graham VK42CH are using home-made solid state transmitters to the design of CJ4LB as published in VHF COMMUNICATIONS for November and May 1973. In addition, HV-15 converters, antennae and Graham's 18 element yagi and the old reliable VK2ZIM converters with SR519 pre-amps. Other calls in the Brisbane area playing ATV are New VK4ZNG, Paul VK4ZBV, and Doug VK4ZDL. The former two have had ATV gear going for some time. Thanks very much, Peter, for the information, and I will be dropping you a line in the very near future answering your other questions.

Due to the untiring efforts of Ross VK3ZPV on his recent holiday to VK2 and VK4 we are able to bring you some more news of activity. In the Lismore area there is a small pocket of activity comprising Harold VK2AWH, Warwick VK2ZLD and a few others. There is at least one CJ4LB transmitter and a few converted LHF car phones. I believe that they use Channel 40 or 50 for liaison.

The antenna systems that they all use are phased arrays.

Unconfirmed reports from the Hunter River area tell that some of the stations involved with ATV are VK2ZPM, VK2GMD, VK2ZKF and VK2AWE. There are also unconfirmed reports of an ATV repeater in the Gosford area, which is keyed on by a 2 metre carrier. Obviously they do not have any of the simpletons that we have in Melbourne who delight in interfering with repeaters and generally making a nuisance of themselves. It has been brought to our notice that some of the smaller pockets of ATV activity are looking for more information on how to better their transmissions and reception. If you have any questions that you want to ask or any little gimmicks that you can let the other ATVers know of, we can publish this information in this column. Also if you have any ATV gear to log, or wish to buy, let us know also, we can probably help.

The 40 metre net on 7085 MHz between VK5KG and VK3ZBV on Sunday mornings discusses ATV welcomes ATVers from all States to join in the contact. This contact starts after the ATV segment on the VK3BWI broadcast about 10:45 EAST.

In Mt Gambier, VK5TM has now obtained a cameras and is concentrating on setting up his transmitter.

Peter VK3ZPA recently had a visit from the gang from Bendigo to line up some converters and arranged to lend a camera and transmitter to VK3XO, who has been throwing pictures around the country. VK3AAT in Katunga is also playing pictures.

Les VK3ZBJ and Ron VK3AHJ had a visit from Bill VK3AMI and VK3ZL from the Ballarat area and are setting up an ATV system in the area.

I have found that the best noise filter as described in VHF COMMUNICATIONS for November 1973 has been a great help in getting rid of all the extraneous signals that are received on the standard VK2ZIM converter. I strongly recommend the design. The type number is DL864902.

Rod VK6RH is reported to be playing ATV using club equipment and he is sending pictures to VK6PR. Rod is moving very shortly to Albury and will be transmitting pictures to the eastern States and looking for their pictures. Adelaide and Melbourne, keep your eyes and ears open. A lot of people in Melbourne are starting to use the

88 element phased arrays and are getting very good results on 426.25 MHz. It may surprise a lot of non-VK3 readers that the latest count of regular ATV viewers in Melbourne is up to over 80 with over 30 capable of transmitting. This is a large increase from our first report and much is due to the never decreasing efforts of Ron VK3AHJ and the Melbourne ATVers over the last 10 years.

Activity in Melbourne is still very high, with a number of stations experimenting with various types of visual display units. Included in this issue is a PROM call sign generator modified by Kevin VK3ZVJ. It produces two lines of all letters, synchronising pulses being provided by an existing camera or external generator. If you have no facilities for programming PROMS contact Kevin or one of the Melbourne ATV group for assistance.

The VK3ZBJ ATV converters are now available, contact Les direct for prices and delivery.

QSP

QUESTION

According to a note in Radio Communication, August 1977, the prefix series H6A-H6Z has been provisionally allocated by the ITU to the Solomon Islands on attaining independence.

CB RFI

Whatever the benefits of citizens' band radio Americans are finding there is a price to be paid.

Last year the Federal Communications Commission received more than 100,000 complaints from people whose TV sets, radios, recorders or tape decks were interfered with by CB radio.

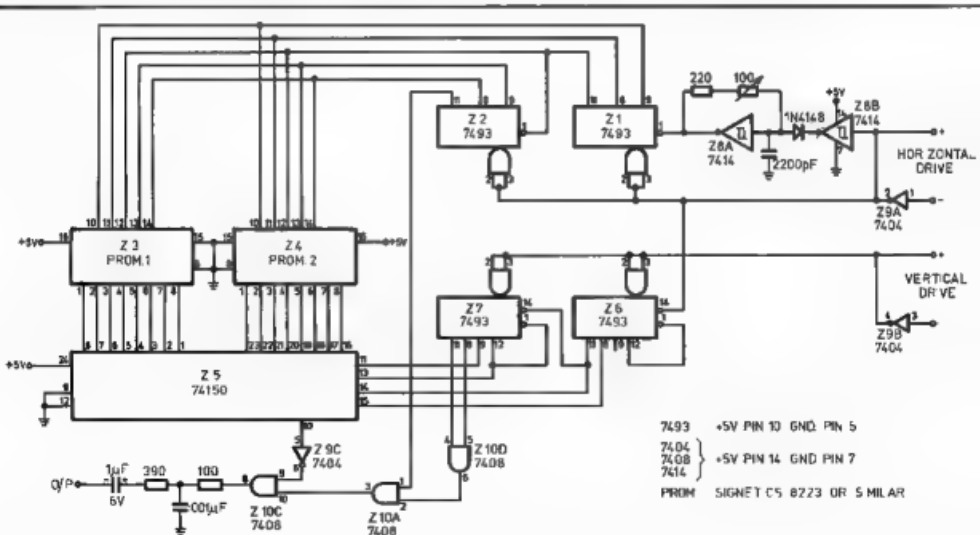
Peter Smart reports from San Francisco that the problem was brought home to one of the commissioners one recent Sunday morning.

He was attending church when a burst of CB radio-chaos came from the electric organ in the middle of a Bach chorale.

From "The Age", 12/8/77.

NOVICE MANUAL OF QUESTIONS AND ANSWERS

A circular from Westlakes Radio Club, Box 1, Teralba, NSW 2284 advises that the Manual, now in its revised and expanded fifth edition of 184 pages, is available from the Club at \$3.50 per copy, post paid.



RADIO AMATEURS OLD TIMERS CLUB

The RAOTC was founded by Bob Cunningham VK3SM following upon a successful dinner attended by some 45 members at the Science Club Melbourne in 1975. The club is purely a social one.

Membership is open to any ham who was licensed 25 years ago. There are some 150 members spread throughout Australia. After attaining membership, a member may nominate any other amateur at home or abroad, if it comes to that.

There is no subscription to the RAOTC as funds for postage etc. are obtained from a small levy made at the annual dinner. The certificate of membership costs \$2 to cover printing and postage which should be sent with application for membership to:

Membership Secretary,

Harry Cliff VK3HG,
P.O. Box 50, Point Lonsdale, Victoria
Phone: (03) 552 1608.

In VK2 speak with either Len Grey VK2AKO or GII Miles VK2K!

In VK7 speak with Jack Batchelor VK7JB.

The Club is looking for membership contacts in all other States.

From Bob Cunningham VK3SM.

HAM TRIBUNE

To mark Finland's 60th year of political independence Finnish amateurs have been authorised to substitute the prefix OF in place of the normal OH from 1st July to 31st December 1977.

OUTBACK DX

VK8ZER (also VK8NER), Ed Roach of the Met Bureau advises he will be operating portable from Giles Weather Station until the end of the year. Giles is about 400 miles SW of Alice Springs. He will be looking for QSOs on the 60, 15 and 10m Novice segments, as well as 6m, 2m and 70cm FM and SSB, also via the satellite. QSL manager is VK8GG (VK8NG QTH in new call book).

Hfers RME UPDATE

April '77 QST reports that the President of HF International has been the subject of an FCC call for hearing on his application for renewal of a CB licence. This call mentions a number of illegal activities urged or condoned by HFI and its publicist on.

LICENSED AMATEURS

21,600 amateur and 990 CB applications were received in January by the FCC. More arrived in just five days of the month than during the whole of 1973. End of January figures showed 293,655 amateurs and 8,591 CBers were licensed at the end of the month. QST April '77.

DILEMMA - COST v. SERVICE

The "Editor's" in April '77 QST contains items which look very familiar. "But the problem is that despite all of this, the (FCC) has not been able to obtain approval of a budget large enough to cope". The Division "has streamlined the CB license-issuing process so that it costs less than a dollar to issue a CB license. But they still don't have enough money and people to handle the load. Many of the recent actions taken and proposed by the (FCC) were designed to reduce the cost of regulating the amateur service. New programs, even though beneficial to the amateur service can't be considered at this time, according (FCC), because to implement the programs would cost money, and there is no money". Perhaps the higher taxes (for more money) would be necessary if the costs were calculated in a realistic cost basis and if the income from these fees went directly to FCC to support the regulation of the stations which paid the fees? Instead of going into General Revenue?

STATEMENT OF POLICY

"In the future, all amateurs will be asked to show us their FCC Amateur Radio licence or a photocopy when purchasing a transmitter, transceiver or amplifier designed for the Amateur Service. . . we reserve the right to refuse sale of amateur transmitting or amplifier devices to anyone unwilling or unable to provide the above information". Noted from an advertisement in Worldradio May 1977, explaining the reasons for this self-imposed decision.

PURITY OF EMISSIONS

FFCC Docket 29777 lays down new amateur rules for purity of emissions, states Worldradio May '77, but ARRL has filed petitions relating to it. From 15th April 1978 all amateur apparatus must be reduced 40 dB below the mean power of the fundamental for transmission on frequencies less than 30 MHz and must not exceed 50 milliwatts. Above 30 MHz spurious must be reduced 60 dB and must not exceed 25 mW.

NEW ZEALAND NOVICES

According to Break-in for June 1977 the New Zealand Novice licensing is now official. No certificates will be issued but \$6.00 is the fee for the non-renewable licence. Call signs will be ZL1, 2, 3 and 4 NAA up, the frequency band 3525-3575 kHz, mode AM, SSB and CW, x1 controlled Tx and power up to 100W DC input to the final. The once only Novice exam comprises a simple written theory exam, a regulations exam and a three-minute Morse test at 8 wpm.

KOREA

A publicity package advises that the 8th Korea Electronics Show will be held from 18th to 25th October 1977 in the Korea Machinery Permanent Exhibition Hall, Yoido, Seoul. The exhibit range from Consumer Electronic products (including CB transceivers) to measuring instruments, components and various industrial items.

IMATTENTION KILLS

In a report from the Sydney "Daily Telegraph" on 17/7/77 it was reported that a motorist who drove through a red light and killed an 8-year-old girl, had apparently been distracted by his car radio.

The girl had been on a pedestrian crossing outside a school.

The motorist pleaded guilty to culpable driving.

This is a sad lesson learnt the hard way.

Do not let anything, particularly microphones, distract you when you are driving.

Submitted by Max Riley VK2ARZ.

HAMADS

- Eight lines free to all WIA members. \$9 per 3 cm for non-members.
- Copy in typescript please or in block letters to P.O. Box 100, Toorak, Vic. 3142.
- Commercial advertising is excluded. Repeat may be charged at full rates.
- Closing date: 1st day of the month preceding publication. Cancellations received after about 12th of the month cannot be processed.
- QTH means the advertiser's name and address are correct in the current WIA Radio Amateurs' Call Book (note for October AR only — because of delays in processing, the 1975 Call Book refers).

HIRE HAM

Pye Model F16 2m FM Transceiver (solid state Rx and exciter), 10W output, with channels 2, 4, 8 and 40, mobile mount and circuit, \$85. VK3ZHI, QTH: Ph. (03) 90 4937

Beedzis RA-18 Aircraft Receiver, 15-18 MHz, with AC power supply (home base) and handbook, goes well, \$60. VK3ZHI, QTH: Ph. (03) 90 4937

3 Element 20 mtr ZY10 Beam, as new, complete with BNC balun, \$20. QTH: 10m X beam hub casting, instructions, instruction sheet, \$15. Drake 2A receiver, 20-10 mtrs plus 27 MHz, good condition, \$150. VK3ARZ, QTH: Ph. (03) 232 9492

Kenwood TR-2200 2m FM Transceiver, fitted with repeater channels 2-8 plus channels 40 and 50 simple. Can now compete with milks and handbooks, \$180.00. VK3MH, Ph. (03) 2772 7780

COAXIAL CABLE UR85, low loss, air spaced, solid copper, inner conductor, solid aluminium, outer shield, PVC covered $1\frac{1}{2}$ inch O.D., imp. 75 ohm, VR .95 loss per 100 ft. 5 dB at 3000 MHz. \$1.00 per yard.

RITE BUY TRADING CO.

Teleprinter, Model 15, brand new, complete, \$70. VK3ZY, QTH: Ph. (03) 277 4748 A.H., (03) 630 5861 Bus.

Amateur Station, only three months old, comprising latest Swan transceiver, 700Wx SSB-160, fitted 16 pole SSB filter, 100W solid state combined power supply and amplifier with model 220XLC, filter VOX or PTT switch, Shure 444 desk mike, Tx power input rating 700W on SSB and 400W DC on CW, with comprehensive kit of support spares to keep this rig on the air for some time to come. This station recently cost \$1,100 or more to purchase, but a realistic \$350 will secure. Good reason for selling, will not separate any item. VK2BFJ, QTH (1977 addition) Ph. (043) 32 5758.

Frequency Counter, Dick Smith 7 digit kit set, \$66, as new, or EA March 1977 VK3TU, QTH: Ph. (03) 348 9342

Transceiver FT2FB 2m mobile, fitted with chms. 40, 50, 2, 4, 5, 6, 8, in very good condition, \$150. VK3DY, QTH: Ph. (062) 87 1103.

Portable 8-band, short wave Rx (Banye), SW 2 MHz to 28 MHz, 4 bands, 510 to 1600 PMR 87 to 104 MHz, only 8 months old, still I brand new. Has 8 selectable aerial, optional AC or DC and many other features. Sold with AC power cord. Price \$45. John Breerton, 27 Kent Ave., Brahma Lodge 6109, S.A.

Moving QTH, all going cheap. F88 Mk. II, \$29964, Rx, BC733, No 16 cymotator 12V, turntable, unit 2, 6 ft. iron rack, radio tower, antenna, valves, transformer, tuning condensers, old mags and lots other bits. Prices, you name it. VK3HK, QTH: R

Reelistic DX-100 common cations Rx, ideal SWLs, excellent condition, \$140. QND. VK3BJE, Ph. (03) 435 4599 A.H.

Allias 210X with dig R/O plus P/S and ex. spt., also matching tmfr, for mobile arr., \$850. VK3ZHI, 131 Middleham Rd., Tullamarine 3043. Ph. (03) 338 2105.

2m FM solid state hand-held portable transceiver, on ch. 40, charged and rechargeable NiCads, SW out, type TTR-100, G/C, \$75. QNO. VTH: AT13 solid state power supply 3/12 VDC, unmodulated working on 100 MHz AM, \$15. QND. VK4ZFM, 3 Belgrave Rd., Shellers Pk, 4128. Ph. (07) 209 8106

80m Transverter, in case, missing PA stage, will cover entire 80m band on 23 channel 27m transceiver, \$45. Richard Cowles VK3NBR, Ph. (02) 699 9403

ICOM IC22 2m FM Transceiver, channels 40, 50, 51, R2, R3, R4, R5, R6, R7, R8, \$200. VK2AAB, Ph. (02) 487 1428.

Yester FRDX400-FLDX400 RX/200 combination, complete with cables and manuals. Tx has socket fitted to run transverters, 220-290 MHz on 10, good operating condition. QTH: Ken P1202, hand 2, ch. A, 40, 2, 4, 8, plus 2 JA, nickel batteries and charger, \$100. VK3ASQ, QTH: Ph. (052) 78 1888 A.H., (052) 78 0860 B.s.

Lafayette Micro P450 HF tunable 450-470 MHz Rx, suitable St. John's freq. commercial mobile & monitor, or UHF CB, \$150. Ph. (03) 232 9616

Estate Late VK3MH, Hell criterions HT37, Tx, Drake 2B Rx, home built, I hear amplifier, Hammarlund HQ 129X, 40-70, Galco G222 TR, ICOM digital VFO DV21, Heathkit SB510, oscilloscope, antenna Rotor Ham II still in carbon, bound copies of CO and QST from '65. Contact Mr. Butler Ph. (03) 96 4757

Yester FT3018, brand new, \$850. Yester FT301 brand new, \$850. National HRO m Rx, top cond. meter, manual, coils, etc., \$120. C.H.M. Ph. (065) 52 2722 Bus.

Heathkit DX6-B Tx, 10-60m, CW-AM, matching
G-10-8 VFO and HM162, Pwr/Swt meter, 200V
200W, incl. all menus and circuits, good cond.,
\$120.00. Pwr 120-500S comm. Rx, \$50. Ph. (02)
920 8166, ext 6, bus.

48" Self-supporting Tower, climbable heavy duty, is
12' ft x 15 ft. triangular sections, sat heavy beam
or Chris man tree array, commercial mfg made by
Decco excellent condition plus 20 ft. length pipe,
\$360. VK2AAK Ph. (02) 639 1320

CO Magazine, almost complete 1960-69, several
years '73. Best offer VK2AAK Ph. (02) 635 1320

Collins KWM2 Transceiver, purchased new, no
mods, excellent DX unit plus MU2 Collin portable
power supply, \$1100. Collins calibrated stainless
steel portable multi-dipole 6377, all frequencies,
initial condition, \$130. GDO JHF magnetocaster
meter, 420-940 mHz, by Measurements Ltd, with power
supply, \$120. VK2AAK Ph. (02) 635 1320

IC212 2MTR to C215, fitted with 9 sets of xtrs,
repeaters 2-8 smplex ch 40 and 50, as new, ex
cond, \$200. CB Trans XLS, 23 ch., SSB mobile
and base, aerials as new \$320. John VK2WW,
Gt-R. Ph. (02) 543 1927

Kenwood TR-2200B, 2W out, 140 MHz, FM portable
transceiver, 12 ch xtrs for 12 VK repeater and
a mplex ch. fitted as new, used very little, with all
accessories, \$280. Includes Kenwood owner's
manual. Hallicrafters HT-37 SSB/AM/CW Tx, 100W
out, 80-11-160, two 6146 PA tubes, excellent
cond, \$200. Includes Hall crathers owner's
manual. Electro-voice model 5197R dynamic omni
directional mic with integral transistored comp
ressor amplifier in base in original box, excellent
condition, \$55. James Goodger VK2JQ, Ph. (02)
30 2981 or write GPO, Box 5076, Sydney 2001

Yassu FT4008 (same as 401), complete with re
mote VFO and spare. Mains (5K06s), fitted with
polish cans, 180m and internal speaker, excellent
cond, in original carton, \$400. VK5SB1 QTHR
Ph. (065) 82 2869.

B5060 8 Ch. CB Base or Mobile, 240V AC and
13V DC oper on/bn, has 27 365, 345, 125 MHz, new.
In original packing, \$60. No. 22 Transceiver, 18 to
10 MHz, AM/CW, tunable or at, with service info.,
works well \$50. VK2HHS Ph. (02) 387 2492

Yassu FT6208, as new \$480. CNO VK5AS, QTHR
Ph. (06) 82 2869 Bus. Cowell 144 A H

Heathkit HP135, 12V mobile pwr sup, 750/250/vari
as Bendix RA10B compact rcv; AWA carphone,
BW sdp., offers. VK2DZT, 2 Patya Close, Epping
2121 Ph. (02) 868 1131.

WANTED

FT758/BB FV50 VFO and AC P/S required by
new Novice. Will consider FT200B and AC P/S,
manual required. Theod Voller VK1NAR, 18 Hayson
R. Weston 2011, ACT Ph. (062) 88 1767 A H

years. LF2500 Linear Amplifier. VK5AS, QTHR. Ph.
(065) 82 2869 Bus. Cowell 144 A H

Any old vintage radios, old gramophones or music
boxes, or parts such as valves, dials, cabinets, etc.
VK2DZT, 2 Patya Close, Epping 2121. Ph. (02)
868 1131

Buy or borrow manuals or circuits for No. 19
MK. 2, No. 108 MK. 3, No. 11 and a set marked
"Aust. Arm. AME". Will pay for photocopies.
VK4SS, QTHR

Licensed Amateur (full call) for private tutoring in
student going for licence. Prefer local person.
For negotiable ("theory" only). Ph. (03) 97 6031
(Moorabbin)

Handbook for Yassu FT-2F, English version, buy
or borrow for copying. I have Japanese version
only. VK3ZP1 QTHR Ph. (03) 93 5347

Ken. KP202, with or without mics and/or charger
VK2BC QTHR Ph. (02) 663 2824

Transceiver, FT200 or similar unit, complete, to
establish base station for amateur who has lost
both legs. Details, price, etc., to Lew Ansell
VK2BTO 131 Prince St, Waratah 2298, Newcastle.
Ph. (049) 68 4390

Mini-Products Hybrid Quad Antenna, 6-10-15-20m.
Details and price to Ken VK6ZA, Box 768, Carnar
von 6701 Ph. (089) 41 1001

Swan 410 VFO, Swan VOX unit VK2BEJ, QTHR.

Sonnenschein

Dryfit PC BATTERIES

For the man who has a
battery problem.

SONNENSCHEIN lead-acid batteries
are sealed for portable or mobiles
operation. They go hand-in-hand
with the equipment.

SONNENSCHEIN DRYFIT PC batteries
are ideal for powering modern
transceivers operating from a 6 or
12 volt source.

This is the answer to the high cost of
battery replacements over a period of time. **SONNENSCHEIN** batteries
are rechargeable and have a pro
longed shelf life — even in a fully
discharged condition. They are com
pletely sealed thus preventing
damage to any equipment — no acid
fumes or corrosive substances are
emitted and may be operated and
charged in any position — even
upside down as they are unspillable.

The first cost is the last cost for
Sonnenschein battery installations.

A GOOD COMBINATION . . .



ICOM 1C22S powered by a 6FZ3S
SONNENSCHEIN BATTERY

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R.H. Cunningham
Pty Ltd

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S.A. Werner Electronic
Industries Pty Ltd. Unit 25
6-8 Gray St Killarney 5009
Ph. 268 2801

Teles Melbourne 31447
Sydney 21707 Brisbane
41500 Perth 93244

SILENT KEYS

It is with deep regret that we record the
passing of —

Mr W. E. SALMON
Rev. H. A. HARRIS
Mr J. F. BULL
Mr S. C. BAKER

VK2SA
VK2HT
VK4FB
VK3BK

JOSEPH FRANCIS (JOHN) BULL VK4FH

John passed away on 25th July.

Born in Egham, Kent, in England, in
1919, he came to Australia in 1929, later
serving with the RAAF in World War II.

Licensed in 1947, John conducted many
amateur experiments, particularly with the
English GPO.

With 53 award certificates to his credit,
this would give some understanding of his
love for amateur radio.

The sympathy of all amateurs is extended
to his wife Anne, a daughter Mrs. Ron of
Western Australia, and a brother Rev. Fr.
Anthony Bull, living in England.

A. J. MACKENZIE VK4ZAN

HARRY HARRIS

VK4FH

Although an early boyhood desire to build
crystal sets did not lead to a career in
electronics, the late Reverend Harry Harris
was actively interested in amateur radio
right up until his death in July of this year.

A member of WIA for many years, his
words of encouragement and enthusiasm
will be remembered by many amateurs
with whom he came into contact either on
the air or in person. Perhaps it was the
dedicated and talented support of his wife,
Merle, that enabled Harry to find time to
care for the many needs of two Parishes
and still find time to assist with the super
vision of ESSA examinations in the St.
George District and to help in other ways.

Harry joined the RAAF in 1942 as a part
time Chaplain and transferred to full
time duty in June 1943. He was stationed
at Pearce, WA, Cooplundra, NSW, and at
Horn Island, where he was attached to the
73rd Radar Wing.

At Brighton-le-Sands, Sydney, in the early
sixties Harry was active on 40 metres with his
3DZ and dipole and later with a Swan
350 and ground plane which, mounted on
the roof of his single-storey shack at about
10 feet and with "random length radials"
and surrounded by "high rise" apartment
buildings, brought the world to his door
step in such a fashion that he was the
envy of friends with more elaborate arrays
who somehow suspected that he must have
had some assistance 'from upstairs'.

After his retirement from active work in
the ministry, Harry and Merle moved to
Croydon, Sydney, where, with an FT 200
and a 3-element mono-band beam for 20
metres and a back yard the "size of a s
pace", Harry again had the world at his
fingertips and there can be no doubt that
the cheerful voice of "TWO HOTEL
TANGO" will be long remembered and
sadly missed.

JOHN VK5SY

PLEASE NOTE:

WANTED.

S.S.T.V. contacts.
All mode, from
52 MHz to 432 MHz
Please contact VK2ZXL
C/O Sideband Electronic
Sales 521-7573 (02)

INTERSELL ELECTRONICS PTY. LTD.

TRANSCEIVERS

SWAN 700CX — 700 W PEP Input. Standard Model 8 Pole filter and also 700CX SB16B with 16 Pole filter

P.O.A.

\$400.00

SWAN 300B — 300 W PEP input. USB and LSB Xtal calibr with Standard and 16 Pole filter. Complete with integral PSU and Speaker

\$700.00

SWAN SS200A — All Solid State 300 W PEP input incl. VOX, Noise Blanker, SW Sidetone, Xtal calibr, and complete VSWR protection with special 16 Pole filter

\$700.00

POWER SUPPLIES

230XC — Complete with Cabinet and Speaker for 700CX. 230X PSU only Both for 240 V AC mains, complete with supply leads and plugs

P.O.A.

\$140.00

PS220 for SS200A

WATTMETERS

WM1500 — 1.8 MHz to 52 MHz, 0 to 1500 W RMS in 4 ranges 5/50/500/1500 W. Large easily read meter with forward power switch and reflected power

\$140.00

PEAK READING WATTMETER — reads PEP and RMS power up to 2000 watts in 3 ranges incl. reflected power

\$80.00

Royal FR160 Marine Depth Sounder. Range 160m in 4 steps of 40m. Neon flasher and chart recording, complete with transducer and all fittings

\$375.00

All prices quoted are subject to changes without notice, but are inclusive of Sales Tax, Freight and Insurance extra.

SOLE AUSTRALIAN DISTRIBUTORS FOR SWAN AMATEUR AND COMMERCIAL RADIO EQUIPMENT:

VK2AHK 3 MIDSON ROAD, OAKVILLE, N.S.W. 2766 — PHONE: (046) 73 6215

MICROPHONES

444 SHURE desk mikes adjustable height, locking bar with VOX switch facility

\$45.00

404 SHURE hand mikes — both mikes now in stock again. Proven popularity due to specific tailoring for SSB. Both models complete with lead and plug

\$35.00

ANTENNAS

Two Element TB2HA

\$160.00

Three Element TB3HA

\$225.00

Four Element TB4HA

\$290.00

Solidly made antennas with all elements active on 20/15/10 MHz

MOBILE ANTENNAS

SLIMLINE 500 W PEP Mobile Antennas with base section, coil and adjustable top whip of stainless steel

\$35.00

15MX

\$40.00

20MX

\$45.00

40MX

\$16.00

HD Spring

\$16.00

HD Mount

\$16.00

VALVES

Most Valves for Swan equipment in stock: 8950 6HF5,

6LQ6/6MJ6. Available in matched pairs

\$10.00 ea.

FC76 Digital Freq. Meter Read TX Freq.

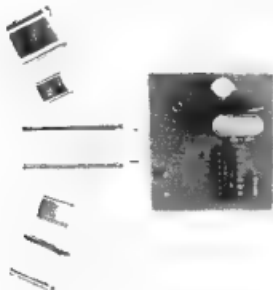
\$175.00

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35 EILEEN ROAD, CLAYTON, VIC., 3168. Phone: 546-5076 (Area Code 03)

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Adelaide ROGERS ELECTRONICS Phone 42 6666
 Brisbane FRED HOF & SONS PTY LTD — Phone 47 4311
 Perth COMMUNICATION SYSTEMS — Phone 76 2566
 Hobart DILMOND INSTRUMENTS Phone 47 9077

All Mail to be addressed to: P.O. BOX 42, SPRINGVALE, 3171

VICTORIAN DIVISION

Component Trading

Further to our notice in September Amateur Radio stating that our component trading will cease at 31st December, 1977, we hereby give notice that all outstanding credits in respect of such components must be presented by 30th November, 1977, and unless so presented by that date to the Victorian Division

412 Brunswick Street,
 Fitzroy, Victoria 3065

will be deemed null and void.

(Signed) Secretary,
 WIA Victorian Division.

NEW-NEW-NEW National **RJX SERIES**

For every hobby there is an "ultimate" unit. For the sports car enthusiast, it's the Ferrari. For the amateur photographer, it's the Hasselblad. For the amateur radio operator, it's the National RJX1011.



A Unique New SSB/CW Transceiver For Amateur Communications

There is no substitute for quality, performance, or the satisfaction of owning the very best.

Hence, the incomparable National RJX-1011 amateur transceiver. The RJX-1011 covers all amateur bands 1.8-30 MHz (160-10 metres). It utilizes advanced Phase-Lock-Loop circuitry with dual gate MOS FETs at all critical RF amplifier and mixer stages. There's a rotating dial for easy band-scanning and an electronic frequency counter with digital readout and a memory display that remembers frequencies at the flip of a switch. And that's just the beginning.

Matching speaker unit RJX-S1011 and complete external VFO RJX-V1011 also available.

For further information and specifications write, phone or call in.

DISTRIBUTED BY:



Emona electronics

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A.H. 398 6378 — 398 9081

LOOK INTO THE ULTIMATE



VOX: Voice-activated mike circuit is built into the TS820. All vox controls up front.

NOISE BLANKER: Crystal filter circuit is highly efficient in eliminating pulse noise.

RF MONITOR: lets you hear your own transmission. Also useful for adjusting RF processor

IF SHIFT: (Pass-band tuning) varies IF passband without changing receive frequency-lets you eliminate unwanted signals. RIT lets you vary receive frequency 5kHz either side of VFO.

VERNIER: Plate tuning control has vernier for fast precise tune-up adjustment.

HEATER: lets you turn off tube filaments on receive only. TS820's solid state circuit draws less than most car dash lights.

DIGITAL READ-OUT. (Optional) Clear blue readout on receive and transmit. Mixes carrier, VFO and 1sthet frequencies.

THE BREATHTAKING KENWOOD TS-820 PACESETTER HF TRANSCEIVER

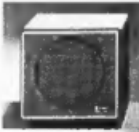
You command the band with our Kenwood TS820. Superb phase lock loop circuitry allows highly accurate frequency derivation without introducing spurious signals. You can switch sidebands (USB, LSB, CW) without recalibrating, too!

Kenwood's exclusive FET-based VFO gives high stability under all conditions. If you'd like to know more, just mail the coupon today.

WHEN YOU WANT TO MOVE UP:



TV506: 6MTR band transverter



SP-520: 80hm external speaker



VFO820: Remote VFO 5.0 - 5.5 MHz



TV502: 2MTR band transverter

Contact your nearest Kenwood dealer or Weston Electronics direct



KENWOOD

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N.S.W. 2208.

COUPON
CALL SIGN
NAME: _____
ADDRESS: _____
Phone: _____
Postcode: _____

The Bulletin

JANUARY 1978

W.A. SUPPLEMENT TO "AMATEUR RADIO"

#####

BULLETIN

All material for inclusion in the Bulletin to reach the Editors by Phone, on air, or mail to Flat 74, 50 Cambridge Street, West Leederville, W.A. 6007 before 16th. of each month.

L. A. Ball	VK6AN	3814531
J. Blaxendale	VK6JD	
A. Baxter	VK-60213	4493335

CORRESPONDENCE

All other correspondence to be addressed to :-

Hon Secretary W.I.A. (W.A. Division)
 P.O. Box N1002
 PERTH
 W.A. 6001

#####

GENERAL MEETING

Held on the THIRD TUESDAY of each month at 1945 Hours at Science House, 710 Murray Street, West Perth.

COUNCIL MEETING

Held at the QTH of the Secretary, 388 Huntriss Road, Woodlands on the LAST TUESDAY of each month at 1930 hours.

OBSERVERS WELCOME

#####

COUNCIL MEETING IN BRIEF - NOVEMBER 1977

PRESENT:

VK6AN, VK6IF, VK6IW, VK6DY, VK6NK, VK6NE, VK6DA, VK6IQ, VK6TU, VK6MA.

Observers: Dave Smedley, VK6CU, VK6ZIH

Apologies: Arthur Baxter VK-60213

CORRESPONDENCE

A reply and questionnaire received following our donation to A.M.S.A.T.

A sample questionnaire received that will accompany renewal notices to student members

Copies of letters from F.E. to P & T Dept regarding submissions about Amateur Service and illegal transmissions.

A number of letters were received asking for details of membership and training courses available

A letter received from Southern Electronic Group advising that the 1978 Albany Hamfest had been cancelled.

CONTESTS

VK6NK reported that the certificates for the local contest winners had been ordered. He had also obtained quotes for the "centre pieces" for the plaques.

PROGRAM

Catering for the Christmas Meeting had been arranged and after discussion it was decided to charge \$2 per head or \$3 per double.

MEMBERSHIP

VK6IW submitted the following applications for membership to be brought forward at the next General Meeting

Brian William RUNDLE

Robert Edward SYMONDS

John Frederick TUPPIN VK6NCV

Ronald James MURRAY VK6ZJM

Henry Gordon WILLIAMS VK6NCN

BROADCAST OFFICER

VK6KY reported that due to work commitments he would be unable to continue as Broadcast Officer and Minute Secretary.

VK6MA reported that all Broadcasts appeared to have been satisfactory. A fault in the National Tape Recorder had been repaired by VK6ZEO.

PUBLIC RELATIONS

VK6IF reported that all was quiet on the Public Relations scene until about next February. He was still making enquiries about the Bumper Stickers.

EQUIPMENT OFFICERS

In the absence of the Equipment Officers VK6AN reported that a satisfactory set of wheels for the Emergency Power Supply had not yet come to hand

Advice had been received that some Hi-band FM Overlanders would be available. The Equipment Officers to inspect.

REPEATERS

Western Amateur Radio Group advised of an experimental repeater on Channel 10 situated at the QTH of VK6ZBC in Doubleview. Details to be forwarded to P & T Department, W.I.A., and VK6 Repeater Group for comments.

W.I.C.E.N

VK6DY reported on the fact that he was worried about the disturbing incidents on the bands and discussion on this problem followed.

Moved VK6IQ seconded VK6IF that the Institute write to S.E.S. and Radio Branch advising that VK6DD is no longer WICEN Co-ordinator and all correspondence should be addressed to the Division Box number. They are also to be advised of the telephone numbers of all councillors. Carried

Moved VK6KY seconded by VK6IW that VK6DD and VK6CW be written to requesting written confirmation of their "on air" resignations. Failure to reply will be taken as affirmative. Carried

Correspondence from VK6EJ was again discussed and the reply drafted approved.

GENERAL BUSINESS

A request from VK6YL for the Institute to purchase 10 C90 Tape Cassettes so that a series of instructional lectures on Amateur Radio could be recorded. It was agreed to supply.

VK6IQ enquired about a recommendation to F.E. that Novices be allowed on 2 Metres. This is under consideration because it had been submitted by another Division.

He also asked if there had been any feedback as to why the November Morse Exam had been cancelled. P & T Dept advised that staff was unavailable to process applicants but as a result a temporary clerk was now installed.

VK6ZIH commented on the limitations on modes used by the Novices. Why not RTTY etc? Some discussion was held on this.

VK6DA raised the question of another relay station on 6 Metres SSB for the DX season as VK6ZAC had volunteered. Approved

Discussion on the CW Service on VHF - perhaps Channel 2 It was thought that a formal request to the Repeater Group would be appropriate and that any sessions should be adjusted to fit the present time out of the repeater.

Shortage of time precluded discussion of the City of Light Contest which will be treated as urgent business at the next Council Meeting.

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ELECTION OF 1978 COUNCIL

That time of the year is getting very close so it is time to start giving the matter a bit of thought. What about YOU? Are YOU willing to serve a term on the Council? If not - why not?

Do you think that VK6????? would make an ideal member of the new Council? If so then what about twisting his arm and talking him into signing the Nomination Form.

NOMINATION FORM FOR 1978 VK6 COUNCIL

I, (name) (Callsign) being eligible for Nomination do hereby accept nomination by the following members of the W.I.A (W.A. Division)

SIGNED..... DATE.....

PROPOSER CALLSIGN..... DATE.....

SECONDER..... CALLSIGN..... DATE.....